

# **Supplementary Information for**

The synergy between Fe and Ni in the Optimal Performance of (Ni,Fe)OOH Catalysts for the Oxygen Evolution Reaction

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Supplementary text Figs. S1 to S4 Tables S1 to S4 References for SI reference citations

## **Supporting Information Text**

## I. Methods

**Structure optimization with PBE.** The optimization of structures was performed with the VASP package (1–3), using the PBE flavor (4) of DFT including the D3 London Dispersion correction. We used the projector augmented wave (PAW) method (5) to account for core-valence interactions. The kinetic energy cutoff for plane wave expansions was set to 400 eV, and reciprocal space was sampled by the  $\Gamma$ -centered Monkhorst-Pack scheme with a grid of  $3 \times 3 \times 1$  for surface calculations. The convergence criteria are  $1 \times 10^{-5}$  and  $1 \times 10^{-7}$  eV energy differences for solving for the electronic wave function for local minima and transition states (TS), respectively. All atomic coordinates are converged to within  $3 \times 10^{-2}$  eV/Å for maximal components of forces. The TS search was conducted by using the climbing image nudged elastic band (CI-NEB) method (6) to generate initial guess geometries, followed by the dimer method (7) to converge to the saddle points. The phonon contributions to the zero-point energies (ZPE), enthalpy, and entropy were included in calculating the free energies at room temperature (298.15 K) as in our previous work (8, 9).

**Energy calculations with B3PW91.** The hybrid functional B3PW91 calculations were performed using the CRYSTAL14 package (10), which uses local atomic Gaussian-type basis sets. This enables fast evaluation of the Hartree-Fock exchange terms required for the hybrid functional method. We used the all-electron 6-311G(d) basis sets of triple- $\zeta$  quality for H, O and K (11), while for Ni and Fe, we used the SBKJC relativistic effective core potentials with associated basis sets modified to triple- $\zeta$  quality (12). An extra-large grid, consisting of 75 radial points and 974 angular points, was used for accurate integration. All other settings are similar to those in VASP calculations.

**Grand Canonical QM calculations with PBE.** Rather than the normal QM in which the number of electrons are kept fixed, we carried out Grand Canonical QM in which the chemical potential ( $\mu_e$ ) is constant. Our GC-QM method uses the implicit CANDLE solvation model (13) as performed using JDFTx (14). The GBRV ultrasoft pseudopotentials (15) were used, with a plane wave cutoff of 544 eV (20 au). All other settings are similar to those standard in VASP calculations. The ionic screening of net charges resulting from the constant  $\mu_e$  condition was achieved with cation (0.1 M K<sup>+</sup>) and anion (0.1 M F<sup>-</sup>) components in the fluid model (16) under the JDFT framework (17). The algorithm employed by JDFTx variationally minimizes the grand free energy at fixed electron chemical potential with respect to Kohn–Sham orbitals (18), fluid bound charge, and an auxiliary Hamiltonian for the occupations (19). Previously, we found that the relative free energies (including barriers) are linearly dependent on U for |U| < ~2 V (8), so we calculated the U-dependence assuming a linear relationship between U = 0.0 and +1.9 V.

**Effects of electrolyte properties.** The pH effect was included through the chemical potential of  $H^+$  by referencing to the standard hydrogen electrode reaction  $H^+ + e^- = \frac{1}{2}H_2$ , as in our previous work (8, 9). This scheme naturally covers the thermochemistry of pH-dependent states throughout the OER mechanisms, such as the surface states dictated by the Pourbaix diagram (20). However, for calculating the overpotentials, the pH term is canceled by taking the difference between predicted onset potentials and the equilibrium OER potential, so we do not discuss pH effects.

The implicit CANDLE solvation model (13) used here includes the charge screening effect of both ions in the electrolyte, but it does not account for anions explicitly. Anions have been shown to serve as the proton acceptor so that they affect the kinetics at very low concentrations (< 0.03 M), but enable fast deprotonation associated with the electrochemical oxidation at larger concentrations (21). This is consistent with our assumption, based on which we ignored the kinetics of deprotonation in our calculations (with 0.1 M anion). Although borate anions have been shown to inhibit the O-O coupling in OER for the Co-OEC complex which involves the IMOC mechanism (22), we did not consider such specific effect in our studies.

**Microkinetic model.** We assumed that OER elementary steps that are simple deprotonation process associated with electrochemical oxidation have very fast kinetics, reaching thermodynamic equilibrium instantaneously. Because the largest free energy input required is for either the 1e step or the O radical formation step, both of which are before the O-O coupling, we assumed that the states before the O-O coupling dominate the catalyst surfaces. According to the Boltzmann distribution, the ratios among the states can be determined with the U-dependent free energy differences by adding the electrochemical eU energy contribution. Thus the surface concentration of O radical C[\*O•] can be expressed as a function of U, and the O-O coupling reaction rate  $r = k \cdot C[*O•]$ , where the rate constant  $k = A \cdot \exp(-\Delta G^{\neq}/k_BT)$  and  $A = k_BT/h$ , based on transition state theory. Note that the free energy barrier  $\Delta G^{\neq}$  is also U-dependent. Then, the current density is expressed as j $= n_e C_e \cdot r$ , where  $n_e$  is the number of electrons transferred, and  $C_e$  is the elementary charge. Finally, we numerically solve for the U that corresponds to  $j = 10 \text{ mA/cm}^2$ .

#### **II. Additional discussions**

**Fe doping in NiOOH.** Since all Ni sites in bulk  $\beta$ -NiOOH are equivalent by symmetry (all are Ni<sup>3+</sup> sites), we do not need to consider the preferential location of Fe substitution in bulk  $\beta$ -NiOOH. As for the  $\beta$ -NiOOH surface, we found a similar trend that Fe favors the surface site over the subsurface site by 0.1 eV.

In the  $\gamma$ -NiOOH system, we showed that Fe substitution favors the Ni<sup>4+</sup> site over Ni<sup>3+</sup> site, consistent with Ref. (23), which has shown that when the  $\beta$ -phase is transformed into  $\gamma$ -phase, Fe is oxidized to +4 before Ni.

We refer the readers to Ref. (23) for the energies associated with the formation of Fe<sup>4+</sup> from Fe<sup>3+</sup> accompanying the bulk phase transformation from the  $\beta$ -phase to the  $\gamma$ -phase.

The possible alternative pathway through Ni(III)-O•. Ni(III)-O• is thermodynamically unstable, higher in energy by 0.2 eV than its resonance state Ni(IV)=O, which converts to Ni(IV)-OH (energy further going down by 0.6 eV) by taking the proton from the neighboring bridging O (this is the State 2 in Figure 2), as shown below.



At very high pH, the bridging OH ( $\mu$ -OH) is deprotonated to  $\mu$ -O<sup>-</sup>, so that then it is  $\mu$ -O<sup>-</sup> that transfers its charge to Ni(IV)=O to produce Ni(IV)-O<sup>-</sup>.

It is only after State 3 in Figure 2 (with all surface Ni oxidized to Ni<sup>4+</sup>) that the O radical (Ni(IV)-O•) is the most stable configuration, and it cannot resonate into Ni(V)=O.

**The possible alternative pathway through Fe(III)-O**. Fe is present as Fe4+ in the OER active  $\gamma$ -phase, so We do not consider Fe(III)-O • since it would require first reduction of Fe(IV) to Fe(III) under an oxidative environment, and even if this could happen (by oxidizing Ni(III) to Ni(IV) internally as Fe(IV) + Ni(III) = Fe(III) + Ni(IV)), it would cost 0.5 eV, so we expect that Fe(III) is unstable during OER.

#### III. Structural information: coordinates for all predicted intermediates and transition states

Fig	gure 2a	a Stat	e 1		
1.0	000000	00000	00		
8.7	372206	609122	3994	0.0000000000000000	0.0000000000000000
0.0	000000	00000	0000	6.9809029500783426	0.0000000000000000
0.0	000000	00000	0000	0.0000000000000000	25.00000000000000000
Κ	Ni	0	Н		
4	12	34	20		

Selective dynamics					
Direct					
0.00000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.5000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.0476265895605332	0.7587938012328159	0.2091379063941224	Т	Т	Т
0.5446401208633082	0.6881690734822580	0.3413329835919385	Т	Т	Т
0.0000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0.3336660000000009	0.4295476953180497	0.0219900692777486	F	F	F
0.6663339999999999	0.4295476953180497	0.0219900692777486	F	F	F
0.16633399999999991	0.3431778700801544	0.1149178963106294	F	F	F
0 500000000000000000	0 3431778700801544	0 1149178963106294	F	F	F
0.8336660000000000	0 3431778700801544	0 1149178963106294	- F	- F	۔ ہ
0.0005345777564151	0.2557512551008413	0.2008658176066714	Ť	Ť	T
0.0000040777004101	0.2007012001900410	0.2098038170000714	т Т	т Т	T
0.3329201744243030	0.2541496356572988	0.2097975444809000	1 	1 	1
0.6640616948871436	0.2537483352104428	0.2100935898948935	1	1	1
0.1643546527638344	0.1759128747991577	0.3056366004034719	Т	T	T
0.5056079199153924	0.1754622428115751	0.3055546964321286	Т	Т	Т
0.8338015032706425	0.1865395973448115	0.3069785268400112	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.5000000000000000	0.5859389052830437	0.0000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.173515000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.50000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0.8264849999999981	0.2635384451545022	0.0434917098966210	F	F	F
0 0000000000000000000000000000000000000	0 4995690800451484	0 0929278270328737	- F	- F	F
0 326/8/000000081	0 5001871202437010	0.003/1625569176/1	F	F	- F
0.52040499999999999	0.5091071202457019	0.0034162550517641	r F	r F	r F
0.0735150000000019	0.5091071202457019	0.0934102550917041	г	г	г Г
0.0000000000000000	0.1867866601151604	0.1369079655883780	r T	r T	r
0.32648499999999981	0.1771686199166140	0.1364195369294947	F _	F _	F
0.6735150000000019	0.1771686199166140	0.1364195369294947	F	F.	Ŀ.
0.1715937907011299	0.4171740334167923	0.1875477333914071	Т	Т	Т
0.4988713303020128	0.4154238985146965	0.1876130063360404	Т	Т	Т
0.8297878923126433	0.4159566401250225	0.1889595921826081	Т	Т	Т
0.1698836363977670	0.0969476392984761	0.2327611001496789	Т	Т	Т
0.4965357031279061	0.0891491335624580	0.2272150340534411	Т	Т	Т
0.8229795892288464	0.0941970708305794	0.2358447497236240	Т	Т	Т
0.0043315940096047	0.3345371981586341	0.2806696771574873	Т	Т	Т
0.3376075915451979	0.3293962001887540	0.2824409863940409	Т	Т	Т
0.6609875796673061	0.3392222637291830	0.2825093449969643	Т	Т	Т
0 9955808298608563	0 0208790610837924	0.3210801282501886	- Т	- T	Т
0 3378181117622844	0 0227526893815597	0 3321799250900476	т	т	т
0.6639979550117320	0.0480710358747514	0.3322051751/35/03	Ť	Ť	Ť
0.0030070330117320	0.0409/12338/4/314	0.0010000000777496	- I E	I E	I F
0.3430370000000011	0.9295476955180497	0.0219900692777486	r T	r T	г
0.05030299999999989	0.9295476953180497	0.0219900692777486	r T	r T	r
0.15636299999999989	0.8431778700801544	0.1149178963106294	F _	F _	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F.	Ŀ.
0.3643749309520727	0.7274533950051004	0.2464557194064731	Т	Т	Т
0.7495669497512880	0.7214804422987457	0.2568605233610383	Т	Т	Т
0.2215754710200228	0.6385645614950288	0.3530898131014557	Т	Т	Т
0.8882372592748637	0.6896182727369018	0.3542412378336434	Т	Т	Т
0.8668731788582661	0.3041400617570768	0.3773410876892010	Т	Т	Т
0.1579634433308291	0.2661807184761901	0.3762759640439345	Т	Т	Т
0.277791000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.72220899999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.72220899999999994	0.0396805729748735	0.0303792217909731	- F	- F	न
0 22220000000000000	0 7330449924233307	0 1065287437974050	- न	- न	י ק
0.22220033333333334	0 9533107/77260790	0 1000201401014000	L. L	L. L	r F
0.222200333333333334	0.7330//000/033207	0.1200004000200400	г Г	r E	г г
0.7777040000000000	0.05224233307	0.100020/43/9/4050	г 	г 	F T
0.///910000000006	0.953310/4//369/82	0.1233070488238468	F 	F 	F -
0.4187284233679572	0.6257997704471786	0.2266522930595830	Т	Т	Т

0.4167858152080779	0.8501260697103067	0.2388459274896567	Т	Т	Т
0.7612374986571477	0.6273135622861563	0.2276588821074240	Т	Т	Т
0.7638677888050497	0.8544876016861330	0.2433796079807767	Т	Т	Т
0.2485274512311111	0.6536007041212080	0.3150593210640724	Т	Т	Т
0.1121697789266454	0.6730665099497096	0.3548556569556258	Т	Т	Т
0 8549138109689951	0 6886936852082791	0 3160064321514294	Т	т	Т
0 9156390388179285	0 8270685546808539	0 3590779211708868	т	т	т
0.9150590500179205	0.02100000040000000	0.3919701003275025	T	T	т Т
0.9645824056225000	0.2791745025745054	0.3818721023375235	1 T	1 T	1 
0.8645834056335969	0.4460130301803216	0.3726958716113640	1	1	1
0.3184470517897417	0.0619888927826935	0.3695827776145412	T	T _	T
0.1941/28105//650/	0.4012016774439810	0.3/12/51306946458	Т	Т	Т
Figure 2a State 2					
1.00000000000000					
8.7372206091223994	0.0000000000000000	0.0000000000000000000000000000000000000	000		
0.0000000000000000000000000000000000000	6.980902950078342	6 0.000000000000	000		
0.000000000000000	0.000000000000000	0 25.000000000000	000		
K Ni O H					
4 12 35 21					
Selective dynamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.50000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0 0211715044113041	0 7638112601462936	0 2069687493604619	Т	Т	Т
0 5209184111331686	0 7054103600691909	0 3568705344811053	т	т	т
0.0000000000000000000000000000000000000	0.1004100000000000000000000000000000000	0.0210000602777486	г Г	г Г	г Г
0.22366600000000000000000000000000000000	0.4295476955186497	0.0219900092777486	r F	r F	r F
0.33300000000000	0.4295470955180497	0.0219900092777480	r E	г	г Г
0.0003339999999999	0.4295476953180497	0.0219900692777486	r	r T	r
0.1663339999999999	0.3431778700801544	0.1149178963106294	r T	r T	r T
0.5000000000000000000	0.3431/78/00801544	0.1149178963106294	F	F	F
0.8336660000000000	0.3431778700801544	0.1149178963106294	F	Ŀ.	F
0.0013958904493970	0.2616391002180976	0.2101383391709530	Т	Т	Т
0.3335217612285335	0.2567884589947525	0.2097398314814894	Т	Т	Т
0.6669847390604924	0.2566933251857333	0.2093612247731984	Т	Т	Т
0.1691344826584932	0.1773039704173308	0.3054163522286085	Т	Т	Т
0.5044588784796660	0.1846453575819847	0.3045421415531295	Т	Т	Т
0.8337711046665753	0.1846524778465518	0.3046226619427934	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.0000000000000000000000000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.1735150000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.50000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0 82648499999999981	0 2635384451545022	0 0434917098966210	F	F	F
0.0000000000000000	0 4995690800451484	0 0929278270328737	- F	- F	۔ ہ
0.326/8/000000000000000	0.5001871202/37010	0.003/1625560176/1	г Г	г Г	- -
0.52040499999999999	0.5091071202457019	0.0034162556917641	r F	r F	r F
0.073515000000019	0.50910/120245/019	0.0934102550917041	r F	г	г Г
0.0000000000000000000000000000000000000	0.180/800001151004	0.1369079655883780	r	r T	r
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F _	F
0.6735150000000019	0.1//1686199166140	0.1364195369294947	F	F	F
0.1689235951289282	0.4188543336967265	0.1873417766172837	Т	Т	Т
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0.8317293703205244	0.4203870144882042	0.1879422716377198	Т	Т	Т
0.1676427580286171	0.1022354450466357	0.2334092447783031	Т	Т	Т
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0.8340519918178814	0.0994147361579984	0.2338304697192198	Т	Т	Т
0.0028753076710376	0.3402700513717418	0.2823136987686384	Т	Т	Т
0.3349130950586234	0.3373063197931164	0.2815992836221946	Т	Т	Т
0.6676455216624722	0.3417110221198624	0.2804204953327474	Т	Т	Т
0.9974806371263912	0.0266145663359216	0.3240019570992043	Т	Т	Т
0.3419458319318014	0.0251080630291496	0.3231624800377285	T	T	т
0.6688651030010342	0.0293086908135218	0.3224327922863655	Ť	Ť	т
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0.343637000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.843637000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2875717602208159	0.7245308295909836	0.2668058636558665	Т	Т	Т
0.7138135764823583	0.7145192607727716	0.2612556195697173	Т	Т	Т
0.1802790295872390	0.6217130004622010	0.3623543067427505	Т	Т	Т
0 8658905404616392	0 6956781973447472	0 3555426684608884	Т	т	т
0 5172812475790859	0 3047326703434380	0 3724037613077616	т	т	т
0.8162015450201751	0.303/531080632375	0 3772491017077972	Ť	Ť	Ť
0.1602701220407402	0.0004001009002010	0.37823706/20210/2	т	т	т
0.1003/2133040/403	0.2703788343013781	0.3763279043931243	I F	I E	I E
0.27779100000000	0.8194148178812188	0.0136009167645312	r T	r	r T
0.277791000000006	0.0396805729748735	0.0303792217909731	r T	r	r T
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.22220899999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.777791000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.3692291456602724	0.6534874693591984	0.2490823052028810	Т	Т	Т
0.3247025914494318	0.8547934391384285	0.2794802235840514	Т	Т	Т
0.7268057227187610	0.6304810723940066	0.2301280501450646	Т	Т	Т
0.7139335433822435	0.8503092228503373	0.2508528340306402	Т	Т	Т
0.2173115586898007	0.6416765686336885	0.3243965735741287	Т	Т	Т
0 0707760453237117	0 6594100184456657	0 3607646469044217	T	т	- T
0 8260410995607567	0 6880712561940233	0 3179931491813358	т	т	Ť
0.020041000001001	0.8317806273625102	0.3560810007382507	Ť	T	Ť
0.5005215070003440	0.0017000270020192	0.3303613031382301	т Т	T	т Т
0.0989234177961977	0.2908806126173092	0.3822372908464228	1	1	1
0.4400328698112133	0.2376866544639281	0.393/18830/6//165	Т	Т	Т
0.0655314028609927	0.2305983626211680	0.3899725785650955	Т	T	T
0.8375833884243584	0.4427781937513932	0.3734053402994115	Т	Т	Т
0.1710281975306546	0.4233307894127077	0.3732312789072550	Т	Т	Т
Figure 2a State 3					
1.000000000000000					
8.7372206091223994	0.000000000000000	0 0.000000000000	000		
0.000000000000000	6.980902950078342	6 0.000000000000	000		
0.0000000000000000000000000000000000000	0.0000000000000000	0 25.000000000000	000		
K Ni O H					
4 12 35 20					
Selective dynamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.50000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9995892934343981	0.7667713937498484	0.2119111056545138	Т	Т	Т
0 4922396351329520	0 7631739823774661	0 3856996442457001	т	т	т
0.0000000000000000000000000000000000000	0 4295476953180497	0 0219900692777486	т Т	F	т न
0.33366600000000000000	0.4295476953100497	0.0219900092777486	r r	r r	r r
0.333000000000000	0.4295476955160497	0.0219900092777486	r F	г	r E
0.6663339999999999	0.4295476953180497	0.0219900692777486	r T	r	r T
0.1663339999999999	0.3431778700801544	0.1149178963106294	F _	F _	F _
0.50000000000000000000	0.3431778700801544	0.1149178963106294	F	F.	F.
0.833666000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.9997170602402035	0.2664984532757443	0.2105615439411896	Т	Т	Т
0.3319067280826627	0.2623866335574890	0.2095118744534370	Т	Т	Т
0.6670387371555830	0.2621738132180873	0.2094197454237923	Т	Т	Т
0.1663615711003474	0.1924758880668039	0.3063704177075092	Т	Т	Т
0.4991536547297251	0.1963876195717008	0.3041763523765875	Т	Т	Т
0.8315218754680557	0.1941142269630383	0.3059419855266546	Т	Т	Т
0.1735150000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.0000000000000000000000000000000000000	F	F	F
0 826/8/000000081	0 5955569454815901	0 0004884286588833	F	F	۔ ۲
0.020404333333333333	0.00000001010100001	0.00010012000000000	-	-	-

0.173515000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.50000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0.8264849999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.00000000000000000	0.4995690800451484	0.0929278270328737	F	F	F
0.32648499999999981	0.5091871202437019	0.0934162556917641	F	F	F
0 673515000000019	0 5091871202437019	0 0934162556917641	F	F	F
0.0000000000000000000000000000000000000	0 1867866601151604	0 1369079655883780	F	F	F
0.326/8/0000000081	0 1771686100166140	0 136/19536929/9/7	г Г	F	F
0.52040499999999999	0.1771696100166140	0.1364195369294947	r r	r r	r c
0.073515000000019	0.1771000199100140	0.1304195309294947	г 	r m	г
0.1655806501996181	0.4214792501407900	0.1868477124647750	1	1	1
0.5000364121226522	0.4174224683830816	0.1863700872880935	T _	T 	T
0.8330560544691290	0.4216767757322997	0.1868097364715699	Т	T	T
0.1646465068789108	0.1114497282866507	0.2333176944408555	Т	Т	Т
0.4995842849613227	0.1065045407537052	0.2316277172135279	Т	Т	Т
0.8353452552230608	0.1108334480965919	0.2341075344016525	Т	Т	Т
0.9989665019396240	0.3500095678532818	0.2823901907207503	Т	Т	Т
0.3335399732604090	0.3512326129506577	0.2800246471154212	Т	Т	Т
0.6642979375195722	0.3524291606775042	0.2796404281453540	Т	Т	Т
0.9991628151477863	0.0414199452430070	0.3239005348840882	Т	Т	Т
0.3379349885764401	0.0370084074927560	0.3224453545779868	Т	Т	Т
0.6613556122326991	0.0371879401244236	0.3223549816376129	Т	Т	Т
0.3436370000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2322797344468659	0.7170286713790519	0.2823049584077849	Т	Т	Т
0.7665131234799664	0.7167316197607485	0.2844945545550980	Т	Т	Т
0 1700303158695030	0 6654942055181909	0 3898806404931979	- Т	- T	T
0 8552359512234774	0 6474199943010208	0 3849645587831911	т	т	т
0.5009577443803171	0.3133191287484285	0.3713984305325463	Ť	Ť	т
0.8116352020028/02	0.201505/572110/20	0.377600776/513502	Ť	т	т
0.1700004072116600	0.2913934372119420	0.37610097704313302	т Т	T	т
0.1720224073110099	0.2041959020515501	0.010000167645010	I E	I E	I E
0.277791000000000	0.8194148170012188	0.0130009107045312	r	r T	r
0.277791000000006	0.0396805729748735	0.0303792217909731	r T	r T	r T
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F.	F
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.777791000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.2964397353149535	0.6012420247833008	0.2786408389943860	Т	Т	Т
0.2955437783480985	0.8350047115456903	0.2869665391649996	Т	Т	Т
0.7010501119299205	0.6031385492866036	0.2787549947623301	Т	Т	Т
0.7050304238171367	0.8368273024160158	0.2896624860752976	Т	Т	Т
0.1757963550060604	0.7022210774605111	0.3513315068658710	Т	Т	Т
0.1694478200187269	0.5217140051022540	0.3873180978002835	Т	Т	Т
0.8376032416141318	0.6887972049031835	0.3468221837182724	Т	Т	Т
0.9661713116866151	0.6745995496170023	0.3921341681203077	Т	Т	Т
0.6981131953154738	0.2790618789422566	0.3836722212771377	Т	Т	Т
0.3981080520738262	0.2796365218349357	0.3851955134843410	Т	Т	Т
0.0900037548112964	0.2104731164762360	0.3928724713847497	Т	Т	Т
0.8356629139625936	0.4415940549471409	0.3799603222448886	Т	Т	Т
Figure 2a State 4					
8.7372206091223994	0.0000000000000000	0.0000000000000000000000000000000000000	0000		
0.0000000000000000000000000000000000000	o.980902950078342		000		
0.0000000000000000000000000000000000000	0.0000000000000000000000000000000000000	0 25.00000000000000	000		
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Selective dynamics					

Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.5000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9995436346577217	0.7648049790545549	0.2127874464375499	Т	Т	Т
0.4812691444662215	0.8084739705931802	0.3995119048426438	Т	Т	Т
0.00000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0.3336660000000009	0.4295476953180497	0.0219900692777486	F	F	F
0.6663339999999991	0.4295476953180497	0.0219900692777486	F	F	F
0.1663339999999991	0.3431778700801544	0.1149178963106294	F	F	F
0.5000000000000000	0.3431778700801544	0.1149178963106294	F	F	F
0.8336660000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.0000660893534483	0.2645212479021420	0.2103168754565430	Т	Т	Т
0.3323982022371466	0.2616677950885861	0.2098743301953655	Т	Т	Т
0.6665576878151604	0.2604517505357838	0.2093429098104117	Т	Т	Т
0.1656614767391175	0.1863148058806829	0.3062260542942715	Т	Т	Т
0.5004663931775346	0.1937728562628641	0.3062189684890753	Т	Т	Т
0.8324399466239766	0.1896190379566536	0.3052209659484209	Т	т	Т
0.1735150000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.500000000000000000	0.5859389052830437	0.000000000000000000	F	F	F
0.82648499999999981	0.5955569454815901	0.0004884286588833	- F	- F	F
0 1735150000000019	0 2635384451545022	0 0434917098966210	- F	- F	F
0.5000000000000000000000000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0 8264849999999981	0 2635384451545022	0.0434917098966210	F	F	F
0.0000000000000000000000000000000000000	0.4995690800451484	0.0020278270328737	г Г	- -	F
0.3264849999999981	0.5091871202437019	0.0920210210020101	г F	т Г	г Г
0.52040499999999999	0.5091071202437019	0.0034162556017641	г Г	г Г	г Г
0.0735150000000019	0.1967966601151604	0.0934102350917041	r F	г Г	г Г
0.0000000000000000000000000000000000000	0.1771696100166140	0.1303073033003700	г	г	г Г
0.52040499999999999	0.1771696100166140	0.1304195309294947	г	г	г Г
0.0735150000000019	0.1771000199100140	0.1004195509294947	г	г	г
0.1050142340719982	0.4208129503210241	0.18/0282048268358	1	1 	1
0.5001240301069215	0.410/59/9/1908858	0.1800000235771033	1 	1 	1
0.8333416109608914	0.4203/50/03669852	0.1869416125589836	T	T	Т
0.1658015954374450	0.1096911349248802	0.2329156344095602	T	T	Т
0.4989571721445493	0.1061203271024126	0.2318291191814862	T	T	Т
0.8348155372374532	0.1080094525440104	0.2331896757316794	T	T	Т
0.9996927589026552	0.3453118372487349	0.2822680296788597	Т	Т	Т
0.3331599846908714	0.34/844/323/3923/	0.2809/413/68/8463	Т	Т	Т
0.6649933237043980	0.3486895499779599	0.2796149341486857	Т	T	T
0.9979993418211818	0.0330231289839328	0.3219026706784769	T	T	T
0.3387620194195291	0.0334598189630827	0.3220889047911857	T	T	T
0.6632591418737112	0.0335711983606590	0.3229931299692285	Т	Т	T
0.3436370000000011	0.9295476953180497	0.0219900692777486	F	Ŀ.	F.
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2365277288951201	0.7129308152408536	0.2814385866897741	Т	Т	Т
0.7666460301965556	0.7131458671356026	0.2851979630500604	Т	Т	Т
0.1793533625562136	0.6539901310106296	0.3885856346012152	Т	Т	Т
0.8668378367882724	0.6417922375320464	0.3847937917577255	Т	Т	Т
0.5171004224595910	0.3135519696485981	0.3684073290747251	Т	Т	Т
0.8169771232067899	0.2905757557980986	0.3762010997055383	Т	Т	Т
0.1607807272853549	0.2682157677441492	0.3772413349270605	Т	Т	Т
0.3563344642476712	0.1083372670214665	0.4476828447666104	Т	Т	Т
0.277791000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.777791000000006	0.9533107477369782	0.1233070488238468	F	F	F

0.3000464981126320	0.5960434271029657	0.2790258878919289	Т	Т	Т
0.3011455170055853	0.8288334873487213	0.2868145574017614	Т	Т	Т
0.7008366959709191	0.5992972694135941	0.2808002801722330	Т	Т	Т
0.7039279834995816	0.8313760902583116	0.2914506843426020	Т	Т	Т
0.1867540667777394	0.6893853589871939	0.3499348014577112	Т	Т	Т
0.1793254244232708	0.5106793645808098	0.3866871688515241	Т	Т	Т
0.8435563134488340	0.6869696612871822	0.3474242710994671	Т	т	Т
0.9790780158082532	0.6668620467578327	0.3904690559588850	Т	Т	Т
0.7000841184585621	0.2838784509286342	0.3808384918485752	Т	Т	Т
0.0611170526538252	0 2164285220555863	0 3886492042128687	- Т	т	т
0.8446983572723415	0.4420357494267718	0.3787325100197929	Ť	Ť	т
0.3783036039703713	0.2106107707719380	0 4728562073962904	Ť	Ť	т
0.2874854082484720	0.1672928146227628	0.4197231071069997	Т	T	T
Figuro 22 State / +	<b>ЛУ ТС</b>				
	4 10				
2.777700600100000	0 0000000000000000000000000000000000000	0 0 00000000000000000000000000000000000	000		
0.1312200091223994	C.000000000000000000000000000000000000		0000		
0.0000000000000000000000000000000000000	6.980902950078342				
0.0000000000000000000000000000000000000	0.0000000000000000000000000000000000000	25.000000000000000000000000000000000000	0000		
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Selective dynamics					
0.00000000000000000000	0.9295476953180499	0.0219900692777486	F	F	F
0 5000000000000000000	0 8431778700801544	0 1149178963106294	F	F	F
0 0014938095227780	0 7674262034237540	0 2119015700465292	т	т	т
0.5215121774700342	0.7455762120154146	0.4016210491823082	Ť	Ť	т
0.0000000000000000000000000000000000000	0.1205176053180/07	0.001000600777/86	F	т Г	- F
0.3336660000000000000	0.4295476953160497	0.0213300032777400	r r	r r	r r
0.33300000000000000	0.4295476955160497	0.0219900092777400	r F	г Г	г Г
0.0003339999999999	0.42954/095318049/	0.0219900692777486	r	r E	r F
0.1003339999999999	0.3431778700801546	0.1149178963106294	r	r T	r T
0.50000000000000000	0.3431/78/00801546	0.1149178963106294	F	F	F
0.8336660000000009	0.3431/78/00801546	0.1149178963106294	F	F	F
0.0002307520775367	0.2665361398157513	0.2101722115481535	T	Т	T
0.3322004192230255	0.2637157677040273	0.2097675296247760	T	Т	Т
0.6668157974533270	0.2624336386096603	0.2091876079169103	Т	Т	Т
0.1626435455610261	0.1959728448782997	0.3067766358537519	Т	Т	Т
0.5036666910605115	0.1972570020260603	0.3041989497594798	Т	Т	Т
0.8319615022913290	0.1940584106029367	0.3051072403644684	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.5000000000000000	0.5859389052830437	0.0000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.173515000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.5000000000000000	0.2731564853530558	0.0439801385555043	F	F	F
0.82648499999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.0000000000000000000000000000000000000	0.4995690800451486	0.0929278270328737	F	F	F
0.32648499999999981	0.5091871202437019	0.0934162556917641	F	F	F
0.6735150000000019	0.5091871202437019	0.0934162556917641	F	F	F
0.00000000000000000	0.1867866601151605	0.1369079655883780	F	F	F
0.32648499999999981	0.1771686199166141	0.1364195369294947	F	F	F
0.6735150000000019	0.1771686199166141	0.1364195369294947	F	F	F
0 1656495973656807	0 4221463851453547	0 1869499316960922	- Т	- Т	Т
0 5002070052604510	0 4177098461264794	0 1864032823625233	т	т	т
0.8337700286047030	0.4212634876068645	0.18602183501/0/78	Ť	Ť	Ť
0.1661300200041303	0.1103073200010640	0.1003210003143410	т Т	ı T	т Т
0.100130230/044343	0.1120010029012040	0.2003323302004310	1 T	ı T	т Т
0.49034006013033/4	0.11053009/0/54019	0.231420395599935083	1	I T	1
0.000007000101741	0.11000041005529/0	0.23353264/3459982	1	1	1
0.99980/3969181/41	0.35044/438464/988	0.2820078800630139	T	Т	T
0.3346063549704059	0.3522/931699/44/9	0.280/616098539/51	T	T	T
0.0075522280481245560	0.3528188449/3/187	0.2798045988873789	Т —	T 	T
0.99/55666/6568587	0.0409512222939640	0.3229313686880899	Т.	Т	Т

0.3385350128785333	0.0407348032202971	0.3264602304575094	Т	Т	Т
0.6639736817203772	0.0357400298960868	0.3210126659121707	Т	Т	Т
0.3436370000000011	0.9295476953180499	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180499	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0 843637000000011	0 8431778700801544	0 1149178963106294	F	F	F
0 2322649278741634	0 7133412019769985	0 2841110949012908	т	т	т
0.768333/7/0050508	0.71533/085/876206	0.2849736647300447	Ť	T	Ť
0.1950119090657900	0.7155549654676296	0.2049750047500447	т Т	т Т	т Т
0.1852118080657829	0.0093799997528285	0.3932250982054770	1	1 	1
0.8623086013184811	0.6529643463405616	0.3855696875345794	Т	T	T
0.5162832622799883	0.305/5/64/8348382	0.3/068/65/011/603	T	T	T
0.8124234956531325	0.2912404348952601	0.3768331008680461	Т	Т	Т
0.1538020478482730	0.2891574450662843	0.3766807678925821	Т	Т	Т
0.4131595452019193	0.1208683607163741	0.4187857482324107	Т	Т	Т
0.2777910000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233309	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.7330449924233309	0.1065287437974050	F	F	F
0.7777910000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.2930180107950127	0.5938399785726665	0.2811096435754751	Т	Т	Т
0.3005086092793582	0.8238350445903339	0.2897858801635381	Т	Т	Т
0.7014433343300203	0.6028576799599867	0.2799615494714289	Т	Т	т
0.7065724737968712	0.8355225515001744	0.2896260197503225	Т	Т	Т
0 1889664882686899	0 7047268363163116	0 3546217005685712	- T	- T	т
0 1776519110921385	0 5265860549990687	0 3904150901992294	- T	- T	т
0 8458941715673689	0 6931412809314347	0.3473366833700473	т	т	т
0.9718606352353046	0.6816070187102902	0.3936410879316323	Ť	Ť	Ť
0.6035625213077070	0.2838271755204675	0.38091/7055100880	Ť	T	Ť
0.0576013910317050	0.2200271700204070	0.20020547777706774	Ť	Ť	Ť
0.0070910019017009	0.2313071040307220	0.3093034777700774	т Т	т Т	т Т
0.0402207971900211	0.4300110415730090	0.3792245411105025	1 T	1 T	1 T
0.3564551341267873	0.002/8/002499/2/8	0.3094809454029154	1	1 	1
0.3243079064598952	0.2090081279814185	0.4209480831238791	1	1	1
Figure 2a State 4'					
1.0000000000000					
8.7372206091223994	0.0000000000000000000000000000000000000	0.0000000000000000000000000000000000000	000		
0.0000000000000000000000000000000000000	6.9809029500783426	6 0.000000000000	000		
0.0000000000000000000000000000000000000	0.0000000000000000000000000000000000000	0 25.0000000000000	000		
K Ni O H					
4 12 36 21					
Selective dynamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.5000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9996259326122331	0.7665676783601035	0.2104318666856763	Т	Т	Т
0.5481734971150355	0.7404182756936040	0.3923406347870544	Т	Т	т
0.0000000000000000000000000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0.3336660000000000	0 4295476953180497	0 0219900692777486	F	F	F
0 6663339999999999	0 4295476953180497	0 0219900692777486	F	F	- F
0 16633399999999999	0 3431778700801544	0 1149178963106294	F	F	- F
0.5000000000000000000000000000000000000	0 3431778700801544	0 1140178063106204	ੇ ਸ	י ד	י ק
0.83366600000000000000000000000000000000	0.3/31778700001544	0.11/0178062106204	r F	r F	r F
0.0002011050250204	0.040111010001044	0.11491/0903100294	r T	г т	r T
0.2202071024454402	0.2000003383834838	0.2030433112312490	1	1	1 
0.33230/1834154403	0.2001040139853565	0.2091230102956951	1	1	I T
0.0000241452653848	0.0611610017000070	0.0000640000007	The second se	T	
0 16040005400005	0.2611619017828972	0.2092054823208307	T	T	1 
0.1624999543930805	0.2611619017828972 0.1915397190188799	0.2092054823208307 0.3061788453385894	T T T	T T T	T
0.1624999543930805 0.5047382665721034	0.2611619017828972 0.1915397190188799 0.1915760830653505	0.2092054823208307 0.3061788453385894 0.3049842636476940	T T T	T T T	T T T

0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.0000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.173515000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.5000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0.82648499999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.0000000000000000000000000000000000000	0 4995690800451484	0 0929278270328737	F	- F	- F
0.3264840000000081	0 5001871202427010	0.0024162556017641	5	Ē	T
0.520404999999999999	0.5091071202457019	0.0024162556017641	r F	r F	T
0.873515000000019	0.50918/120243/019	0.0934102550917041	г П	r T	г т
0.0000000000000000000000000000000000000	0.1867866601151604	0.1369079655883780	F _	F	F -
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	Ŀ.	ŀ
0.673515000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1667068184597698	0.4212667664734478	0.1870345633861255	Т	Т	I
0.4991120509354736	0.4166555544845597	0.1866047562771576	Т	Т	I
0.8327595944602905	0.4209067410590346	0.1871766215146518	Т	Т	Г
0.1641739948142804	0.1100464652087278	0.2335774032455682	Т	Т	Г
0.4997926542206435	0.1036201618953357	0.2318225792252222	Т	Т	Г
0.8346373098455684	0.1095366726003066	0.2339487210378702	т	т	г
0 9973795349167123	0 3491873809144085	0 2817807534062928	т	т	г
0.33/0060116723277	0.3451333985940133	0.2813925800638638	Ť	Ť	г
0.6626052458576512	0.3403079632034993	0.2013525666656656	т Т	т Т	r T
0.6626053458576513	0.3492278632034883	0.2807006554576058	1	1	1
0.9981680634150965	0.0388873200809391	0.3231802366538161	T _	T	1
0.3446499707912140	0.0212670142007877	0.3252148801872323	Т	Т	.1
0.6658078665852603	0.0335229790792356	0.3237493520104860	Т	Т	I
0.343637000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.843637000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2222620945329868	0.6994044643148889	0.2857198641911188	Т	Т	I
0.7680351798741525	0.7137402083383007	0.2855703813703440	Т	Т	Т
0 1826552408264015	0 6746819231546883	0 3935471117050567	т	т	Т
0 8647676805476806	0 6557219178116805	0 38/755357122/000	Ť	Ť	г
0 5124082284166272	0.3139020953357367	0.3730911117201011	Ť	Ť	r r
0.5124982284100272	0.0100920055507507	0.373301117231311	1 T	т Т	r T
0.8230961229823666	0.2928729555983763	0.3783257345870372	1	1	1
0.1664254178546335	0.2827874943138359	0.3783723691624886	1	1	1
0.4317344995807410	0.2134809564117629	0.4151460789342883	Т	T	1
0.277791000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.7777910000000006	0.9533107477369782	0.1233070488238468	F	F	F
0 2820885759817889	0 5792625678716351	0 2811742365544687	- Т	- Т	- Т
0.2020000131148477	0 8083616180268718	0 28883053217/1703	Ť	Ť	г
0.7014077442806640	0.6000001245170816	0.2000393321741793	т Т	т Т	r T
0.7014077443896540	0.0029021345179610	0.2780509718873900	1 	1 	L 7
0.7080803768166010	0.8357638952995364	0.2898816262208329	1	1	1
0.1868059521234178	0.6988061073695346	0.3539786289942150	Т	T	1
0.1780590699678266	0.5320788035794399	0.3936239067695298	Т	Т	1
0.8486696621384693	0.6910080855766830	0.3459211662410711	Т	Т	l
0.9741621252429967	0.6867737982214511	0.3928220133384431	Т	Т	I
0.7099157327980022	0.2814686430518992	0.3847396105520144	Т	Т	I
0.0752424561540142	0.2204821857926762	0.3933972395912717	Т	Т	1
0.8474244410207973	0.4395516578612234	0.3802462851215018	Т	Т	I
0.3400974545404660	0.0322900431738088	0.3645036915714031	Т	Т	Т
0.3176072083335286	0.2495207075219358	0.4059548158113502	Т	т	г
			-	-	1
Figure 2a State 5					
1 0000000000000					
2.72700600100000	0 0000000000000000000000000000000000000	0 0.00000000000000000000000000000000000	000		
0.1312200091223994	0.0000000000000000000000000000000000000	0.0000000000000000000000000000000000000	000		

0.000000000000000	6.980902950078342	0.000000000000	000		
0.0000000000000000000000000000000000000	0.0000000000000000000000000000000000000	25.00000000000000	000		
K Ni O H					
4 12 36 20					
Selective dynamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.500000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0 9983452928211569	0 7646414881080978	0 2111192856125320	- Т	- Т	т
0.5232303530657167	0.7581573107//8636	0 30218/572180057/	Ť	Ť	Ť
0.0202000000000000000000000000000000000	0.1005175107440000	0.0010000600777486	L L	т Г	L L
0.0000000000000000000000000000000000000	0.4295476955160497	0.0219900692777486	г	г Г	г
0.333666000000000	0.4295476955160497	0.0219900692777486	г	г Г	г
0.0003339999999999	0.4295476953180497	0.0219900692777486	r	r T	r r
0.1663339999999999	0.3431778700801544	0.1149178963106294	r T	F T	r T
0.500000000000000000	0.3431/78/00801544	0.1149178963106294	F _	F	F
0.8336660000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.0004123192454195	0.2634766112300979	0.2096038800479971	Т	Т	Т
0.3335138524070798	0.2596233252109716	0.2096241240061625	Т	Т	Т
0.6669679062630043	0.2598999984396291	0.2093688091355524	Т	Т	Т
0.1624885321404662	0.1848823907970872	0.3049342451340939	Т	Т	Т
0.5050603484602635	0.1940622854411244	0.3060547692254907	Т	Т	Т
0.8355809668022401	0.1873262350368465	0.3054427125357251	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.5000000000000000	0.5859389052830437	0.0000000000000000000000000000000000000	F	F	F
0.82648499999999981	0.5955569454815901	0.0004884286588833	F	F	F
0 173515000000019	0 2635384451545022	0 0434917098966210	F	F	F
0.5000000000000000000000000000000000000	0 2731564853530557	0 0439801385555043	F	۔ ج	F
0 82648499999999981	0.2635384451545022	0 0434917098966210	г Г	- F	י ד
0.0000000000000000000000000000000000000	0.2000004401040022	0.000078070208737	5	- -	
0.20648400000000000	0.499009000401404	0.0929210210320131	г Г	г Г	r F
0.32048499999999999	0.5091871202437019	0.0934102550917641	r T	r F	г
0.6735150000000019	0.50918/120243/019	0.0934162556917641	F _	F _	F
0.000000000000000000000	0.1867866601151604	0.1369079655883780	F	F	F
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F	F
0.6735150000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1677974979271052	0.4206333060699231	0.1871435413098791	Т	Т	Т
0.4997682939840803	0.4161993395396454	0.1867702231660584	Т	Т	Т
0.8333513539709997	0.4191496204031795	0.1874837416353490	Т	Т	Т
0.1664376678987627	0.1065257484809525	0.2324567073436220	Т	Т	Т
0.5001806035652466	0.1018199029655497	0.2322499422984310	Т	Т	Т
0.8333513438976872	0.1073149757420024	0.2338981069199498	Т	Т	Т
0.0007201763774439	0.3430092942896162	0.2817652629443747	Т	Т	Т
0.3352803584289662	0.3438793372002562	0.2813217347978627	Т	Т	Т
0.6653755766225228	0.3484502626157557	0.2807458853858891	Т	т	Т
0 9988418326132665	0 0272716313378055	0 3201061831427107	Т	т	Т
0 3437762792283018	0 0289281577632407	0 3307668214578002	T	т	т
0.6661106411993802	0.0371018837703574	0 3260815039745765	Ť	Ť	т
0.343637000000011	0.0071010007700074	0.02100010000140100	г Г	г Г	г Г
0.5450570000000011	0.0205476053180497	0.0219900092777486	r F	r E	r F
0.05050299999999999	0.9295470955180497	0.0219900092111400	r E	r E	г Г
0.15050299999999999	0.8431778700801544	0.1149178983108294	r T	r F	г
0.843637000000011	0.8431/78/00801544	0.1149178963106294	r m	г т	r m
0.2278820242825651	0.7001439574077741	0.2852886685770167	T	T	T
0.7705835532105166	0.7099177244394047	0.2909020303406278	Т	T	T
0.1871607661106059	0.6490394245391151	0.3928897285157552	Т	Т	Т
0.8672517743277584	0.6390284233071335	0.3884017625051332	Т	Т	Т
0.5067724181157377	0.3310264698231041	0.3728819545755424	Т	Т	Т
0.8477187506425669	0.2836573345215075	0.3793025603406646	Т	Т	Т
0.1696899079678804	0.2616604593870648	0.3768502869417029	Т	Т	Т
0.5316222850029027	0.2355600772778731	0.4165503568846112	Т	Т	Т
0.277791000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F

0.7222089999999994	0.0396	805729748735	0.03	03792217909731	F	F	F
0.2222089999999994	0.7330	449924233307	0.10	65287437974050	F	F	F
0.2222089999999994	0.9533	107477369782	0.12	33070488238468	F	F	F
0.777791000000006	0.7330	449924233307	0.10	65287437974050	F	F	F
0.777791000000006	0.9533	107477369782	0.12	33070488238468	F	F	F
0.2869973101959853	0.5799	580911364787	0.27	97012043029651	Т	Т	Т
0.2981231485586447	0.8090	672910769667	0.28	70929825280672	Т	Т	Т
0.7052788309983931	0.5989	715358117114	0.28	17426168564987	Т	Т	Т
0.7108736584435693	0.8323	037440847600	0.29	39229521705475	Т	Т	Т
0.1903843402285280	0.6837	665856784789	0.35	40414868671658	Т	Т	Т
0.1870745906273877	0.5055	232025037290	0.39	07234883506905	Т	Т	Т
0.8464180413781658	0.6793	477761037290	0.34	99751936094523	Т	Т	Т
0.9787519413527559	0.6649	567955829718	0.39	48776839180932	Т	Т	Т
0.7568057627391084	0.2317	090879158731	0.39	71785901364142	Т	Т	Т
0.0681060866496722	0.2212	879123406008	0.38	96813001879742	Т	Т	Т
0.8525144528574492	0.4374	848412681684	0.38	37554473321518	Т	Т	Т
0.3095432137522667	0.0809	271313854266	0.36	62695129565170	Т	Т	Т
Figure 3a State 1 (1	NIIDUUM	=8)					
		-07					
8 7372206091223994	0 00	000000000000000000000000000000000000000	0	0 0000000000000000000000000000000000000	0000		
0.0000000000000000000000000000000000000	6 98	000000000000000000000000000000000000000	26 26		0000		
0.0000000000000000000000000000000000000	0.50	000000000000000000000000000000000000000	.0 10 2	5 0000000000000000000000000000000000000	0000		
к N; O H	50.00	000000000000000000000000000000000000000	<i>i</i> 0 2	3.0000000000000000000000000000000000000	0000		
A 11 3A 20	1						
Soloctivo dunamice	1						
Direct							
0 0000000000000000000000000000000000000	0 9295	476953180497	0 02	19900692777486	F	F	F
0.5000000000000000000000000000000000000	0.9200	778700801544	0.02	49178963106294	י ד	г Г	۰ ۲
0.0886082611786221	0.0401	00/672520053	0.11	1/01/777555677	г Т	T	г Т
0.6130305030553661	0.7003	256061597404	0.21	70/0/051/50179	т Т	т Т	т Т
0.0132323239333001	0.0010	A760E2100407	0.34	10000600777496	т Г	т Г	I F
0.2226660000000000000000000000000000000	0.4290	476053100497	0.02	19900092111400	r F	г	r F
0.333000000000000	0.4295	476953100497	0.02	19900092111400	r F	г	r F
0.00033399999999999	0.4290	77070001544	0.02	19900092111400	r F	г	r F
0.10033399999999999	0.3431	779700901544	0.11	49170903100294	r F	г	r F
0.5000000000000000000000000000000000000	0.3431	779700901544	0.11	49170903100294	r F	г	r F
0.0004611754050726	0.3431	277050756022	0.11	49170903100294	г	г	г
0.33084011/54259/30	0.2022	377059756983	0.21	03730046850541	1	1 	1
0.3328424228632799	0.2534	836906059333	0.21	00180390197892	1	1 	1
0.0002442500280512	0.25//	041241910031	0.20	95729035335220	1	1	1
0.1655509059268202	0.1751	190804970507	0.30	62604759010414	1	1	1
0.5120511082419039	0.1742	886419122253	0.30	66092158055218	1	1	1
0.1/3515000000019	0.5955	569454815901	0.00	04884286588833	r T	r T	r T
0.50000000000000000	0.5859	389052830437	0.00	0000000000000000	F	F	F
0.82648499999999981	0.5955	569454815901	0.00	04884286588833	F	F	F
0.173515000000019	0.2635	384451545022	0.04	34917098966210	F	F	F
0.50000000000000000	0.2731	564853530557	0.04	39801385555043	F	F	F
0.82648499999999981	0.2635	384451545022	0.04	34917098966210	F	F	F
0.000000000000000000000	0.4995	690800451484	0.09	29278270328737	F	F	F
0.32648499999999981	0.5091	871202437019	0.09	34162556917641	F	F.	F
0.6735150000000019	0.5091	871202437019	0.09	34162556917641	F	F	F
0.00000000000000000000	0.1867	866601151604	0.13	69079655883780	F	F	F
0.32648499999999981	0.1771	686199166140	0.13	64195369294947	F	F	F
0.673515000000019	0.1771	686199166140	0.13	64195369294947	F	F	F
0.1673804482501297	0.4164	714681372306	0.18	82588076270456	Т	Т	Т
0.4983052984871877	0.4141	645721187200	0.18	76164274944625	Т	Т	Т
0.8319309976592976	0.4184	180948639436	0.18	73945367868982	Т	Т	Т
0.1641383560404966	0.1010	841946108347	0.23	38979090266442	Т	Т	Т
0.5006955226103921	0.0919	116475627060	0.22	54506473500670	Т	Т	Т
0.8315374882705662	0.1054	260637370339	0.23	41947062473919	Т	Т	Т
0.9900093030419032	0.3558	581453741846	0.27	95270118788328	Т	Т	Т

0.3396178356870813	0.3229527200502171 0.2839897103	093511 Т	Т	Т
0.6611796444217838	0.3411392270618830 0.2814116651	559390 1	Т	Т
0.9903231849908061	0.0274781776934544 0.32204768314	427614 1	Т	Т
0.3628593433524835	-0.0020515274355561 0.33148286430	601295 I	Т	т
0.6774086919450876	0.0579797897835563 0.3351104739	155926 1	'Т	т
0.3436370000000011	0.9295476953180497 0.0219900692	777486 F	' F	F
0 6563629999999989	0 9295476953180497 0 0219900692	777486 5	- ד'	- न
0 1563620000000000	0 8431778700801544 0 1149178963	106294 5	י די	- F
0.843637000000011	0.8431778700801544 0.1149178963	106204 1	, L	г Г
0.0400000000000000000000000000000000000	0.0431770700001344 0.1143170303	1002 <i>3</i> 4 I 200121 T	ч ч	T. T
0.2195102522594222	0.29230200509909 0.2923041004	0001E 1	. I.	1 
0.0100905802804558	0.7304805927898049 0.24180484204	±00010 1		1
0.2307878982567967	0.6186300127180170 0.3972746101	795390 1		1
0.9115409165689816	0.7238894781920980 0.3945363362	799960 1		T
0.8561660620769235	0.3330282186345280 0.37323408063	269061 1	т -	T
0.1574638508500490	0.2591253814477457 0.3812620832	186624 1	' T	Т
0.277791000000006	0.8194148176612188 0.0136009167	545312 F	'F	F
0.277791000000006	0.0396805729748735 0.0303792217	909731 F	'F	F
0.7222089999999994	0.8194148176612188 0.0136009167	545312 F	'F	F
0.7222089999999994	0.0396805729748735 0.0303792217	909731 F	'F	F
0.2222089999999994	0.7330449924233307 0.10652874379	974050 F	'F	F
0.2222089999999994	0.9533107477369782 0.1233070488	238468 F	' F	F
0.777791000000006	0.7330449924233307 0.1065287437	974050 F	' F	F
0.777791000000006	0.9533107477369782 0.1233070488	238468 F	' F	F
0.2774598254260269	0.5693827353899413 0.28230346712	293724 1	Т	Т
0.2905220430583856	0.7958018743370743 0.2959946284	053268 1	Т	Т
0.5596469848178759	0.6314558096693677 0.2224104963	742602 1	Т	Т
0.5589469119512566	0.8589486114159600 0.2330507496	356536 I	Т	Т
0.2192221156446860	0.6526630028214234 0.3581265139	904660 1	Т	Т
0.1345183107097004	0.6678278932707629 0.4127420908	500836 1	Τ	Т
0.9089510899700172	0.5927733385113373 0.3796116859	143433 1	'Т	Т
0.9440765046103705	0.8137412314662851 0.36610075174	452904 1	- Т	Т
0 3466897367130128	0 0058060052237458 0 3701228202	106294 1	- т	Т
0 7892538153467832	0 2681577809745261 0 3987781659	210664 1	- ч	- Т
0.0428013475159137	0 2728402476018456 0 3857175380	130268 1	'Т	т
0 1971034642359444	0 3955348607517054 0 3880241136	320158 T	т	Ť
0.8393150788526442	0 1901016653913669 0 3079652407	174304 T	т	Ť
0.0000100700020112	0.1301010000310003 0.0013002101	1, 1021 1	-	1
Figure 3a State 2				
8 7372206001223004	0 0000000000000 0 000000	000000000000000000000000000000000000000		
0.0000000000000000000000000000000000000	6 9809029500783426 0 000000		, ,	
0.0000000000000000000000000000000000000			,	
V.000000000000000000000000000000000000	0.0000000000000000000000000000000000000			
K NI U H	re			
4 11 35 2.				
Selective dynamics				
Direct				_
0.00000000000000000	0.9295476953180497 0.0219900692	///486 F	· F	F _
0.50000000000000000	0.8431778700801544 0.1149178963	106294 F	· F	F
0.0417236811696230	0.7600503051721114 0.2080112341	784389 1	' T	Т
0.5229306827101077	0.7111068325470234 0.34701828384	460086 1	' T	Т
0.0000000000000000	0.4295476953180497 0.0219900692	777486 F	'F	F
0.3336660000000009	0.4295476953180497 0.0219900692	777486 F	'F	F
0.6663339999999991	0.4295476953180497 0.0219900692	777486 F	'F	F
0.1663339999999991	0.3431778700801544 0.1149178963	106294 F	'F	F
0.5000000000000000	0.3431778700801544 0.1149178963	106294 F	'F	F
0.833666000000009	0.3431778700801544 0.1149178963	106294 F	' F	F
0.0001617414885252	0.2589431821732199 0.2106570095	365224 1	Т	Т
0.3332869982253721	0.2553516237610066 0.20994422868	372139 1	Т	Т
0.6660733019932268	0.2562339237271297 0.2100902218	286555 1	Т	Т
0.1690090624058210	0.1831850311794231 0.3071452430	021370 1	Т	Т
0.5022756103714781	0.1877215219505889 0.3074830416	350440 1	Т	Т

0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.00000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.173515000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.50000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0.8264849999999981	0.2635384451545022	0.0434917098966210	F	F	I
0.0000000000000000000000000000000000000	0.4995690800451484	0.0929278270328737	F	F	F
0.3264849999999981	0.5091871202437019	0.0934162556917641	F	F	H
0.6735150000000019	0.5091871202437019	0.0934162556917641	F	F	H
0.0000000000000000000000000000000000000	0.1867866601151604	0.1369079655883780	F	F	F
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F	F
0.6735150000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1660186943794546	0.4146099630309170	0.1880282792865484	Т	Т	1
0.4993590945360228	0.4148390107590116	0.1878280570635924	Т	Т	1
0.8319832008300971	0.4193039283956296	0.1882900478697744	Т	Т	1
0.1672127370094466	0.1017618874407111	0.2341693650650938	Т	Т	1
0.4986902655511025	0.0943114886033333	0.2284498532084103	Т	Т	1
0.8317383442150829	0.1006420632048877	0.2341921767350766	- T	- Т	1
0 0011801474917227	0 3431750631530620	0 2817543553729223	- T	T	1
0 3362705288827249	0.3376420380742191	0 2817417065578295	т	т	1
0.6651567372404274	0 3/17701558277153	0 281372/077180363	Ť	Ť	1
0.0001007072494274	0.0325264504254999	0.2010724977100000	T	T	י ר
0.3324104403010304	0.0323204304234888	0.3250707033223130	т Т	т Т	r r
0.3413233200733305	0.0308245225550850	0.3280793231440420	т Т	т Т	ر ۲
0.0741015901490597	0.0408049867764547	0.3288791355484007	1	I E	T T
0.3436370000000011	0.9295476953180497	0.0219900692777486	r	r E	1 T
0.05030299999999989	0.9295476953180497	0.0219900692777486	r	r E	1 T
0.15636299999999989	0.8431778700801544	0.1149178963106294	r	r T	1 T
0.8436370000000011	0.8431778700801544	0.1149178963106294	r T	r T	1
0.3533294549155023	0.7275703041496652	0.2460524787801949	T	T	1
0.7331432770660490	0.7281137384684665	0.2545429194508331	T	T	1
0.2020/54864152016	0.6434174847723622	0.3486043968589283	Т _	T	1
0.8820421389867180	0.6936099114168911	0.3496403847868138	Т	Т	
0.5341942664156880	0.3435487656197248	0.3884569708929577	Т	Т	
0.8376738386641004	0.3165926539323956	0.3756784198092318	Т	Т	
0.1568825279776663	0.2945470523110798	0.3789383528055137	Т	Т	
0.2777910000000006	0.8194148176612188	0.0136009167645312	F	F	ŀ
0.2777910000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.7777910000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.7777910000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.4180894244779174	0.6307914301482729	0.2284460601071218	Т	Т	]
0.4056897929820037	0.8523944841305120	0.2431818612518224	Т	Т	]
0.7506581073222025	0.6303182205100870	0.2267383893116992	Т	Т	]
0.7525220431393138	0.8575245899817874	0.2399492760908575	Т	Т	1
0.2395601121025830	0.6493983602318552	0.3113258748902262	Т	Т	1
0.0922917268009867	0.6791088997597493	0.3466898086131764	Т	Т	]
0.8375762861656942	0.6960270156833576	0.3127485239560484	Т	Т	1
0.9065923684043340	0.8305412589374351	0.3558849241005375	Т	Т	]
0.6476936209144147	0.3156015593780530	0.3915448484600433	Т	Т	]
0.4782843232257073	0.2602896798189018	0.4128799974162382	Т	Т	1
0.0437784707564752	0.2893740286589170	0.3862934479797454	Т	Т	]
0.8550924422858046	0.4545720062997951	0.3678302046968385	Т	Т	1
0.1799542136983914	0.4357016761279258	0.3694439434622796	Т	Т	1
0.8346525014712527	0.1832924535468215	0.3094242328237768	Т	Т	1
Figure 3a State 3 (	NUPDOWN=8)				
1.00000000000000					

0.0000000000000000000000000000000000000	6.980902950078342	6 0.000000000000	000		
0.0000000000000000000000000000000000000	0.000000000000000	0 25.000000000000	000		
K Ni O H	Fe				
4 11 36 22	1				
Selective dynamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0 50000000000000000000	0 8431778700801544	0 1149178963106294	F	F	F
0 9839951121149492	0 7652201587931456	0 2115048044098938	т	т	т
0.5055551121145452	0.7301799016719099	0.2027563324282417	Ť	Ť	T
0.5479514626494356	0.7301788018718088	0.3927503324282417	1	1	1
0.0000000000000000000000000000000000000	0.4295476953180497	0.0219900692777486	r T	r T	r 
0.3336660000000009	0.4295476953180497	0.0219900692777486	F	F	F
0.666333999999999	0.4295476953180497	0.0219900692777486	F	F	F
0.1663339999999999	0.3431778700801544	0.1149178963106294	F	F	Ŀ
0.50000000000000000	0.3431778700801544	0.1149178963106294	F	F	F
0.8336660000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.9984412633916662	0.2627299651670623	0.2102874779023590	Т	Т	Т
0.3321454101711785	0.2662708308865315	0.2101408080387257	Т	Т	Т
0.6673364145774336	0.2620217596859303	0.2095711587454400	Т	Т	Т
0.1574518405772844	0.1938759932179863	0.3069718455332091	Т	Т	Т
0.5031412609390128	0.2081525349090604	0.3053795358860961	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.0000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.1735150000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.500000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0 82648499999999981	0 2635384451545022	0 0434917098966210	F	F	F
0.0000000000000000000000000000000000000	0 4995690800451484	0 0929278270328737	г Г	F	F
0.3264849999999981	0 5091871202437019	0.0934162556917641	- F	- F	F
0.6735150000000019	0.5091871202437019	0.003/1625560176/1	F	г Г	L L
0.0000000000000000000000000000000000000	0.1967966601151604	0.1360070655993790	r r	r r	r r
0.20649400000000000	0.1771696100166140	0.1364105360304047	r F	r F	F
0.320484999999999981	0.1771686199166140	0.1364195369294947	r T	r T	r T
0.673515000000019	0.1771686199166140	0.1364195369294947	r	r T	r
0.1653283250528341	0.4214633237004026	0.1869997548245611	1	1	1
0.4990852249154765	0.4179816432606312	0.1865940597448888	T	T _	T
0.8339397102738060	0.4179713389250756	0.1869350540128065	Т	Т _	T
0.1674256720513178	0.1125900379167252	0.2350866823539585	Т	Т	Т
0.4973906875131307	0.1118185940684947	0.2340034573726350	Т	Т	Т
0.8315540135433693	0.1081201955327019	0.2320173402019496	Т	Т	Т
0.9946647205364065	0.3409176799069267	0.2819567334792479	Т	Т	Т
0.3396266617782817	0.3634645639056523	0.2795744739119859	Т	Т	Т
0.6654288422345971	0.3542377568584756	0.2793102273146362	Т	Т	Т
0.9651234008274261	0.0029327598690633	0.3227548209001407	Т	Т	Т
0.3345049818487194	0.0452850519920279	0.3269231369467894	Т	Т	Т
0.6582569740233454	0.0357634807229846	0.3225027185579147	Т	Т	Т
0.343637000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0 2194955062527602	0 7083942119721661	0 2911054661954145	Т	Т	т
0 6465217555466346	0 7595956335659180	0 2177513594414839	т	т	т
0 1909191114551553	0 6367488213922859	0 3951132435039009	т	т	т
0.8684490535609805	0 7024363128185689	0 3894492864718456	Ť	Ť	т
0 5107448178180675	0.2062562000080112	0.373107326428283	т Т	т Т	т Т
0.019/4401/01000/5	0.3203003900089112	0.3/310/3204282830	1	I T	1
0.0349300913/2/508	0.3090015977864162	0.3092811200835420	1	1	1
0.12959414618/2936	0.2/59951526054287	0.3805545/42838359	Т	Т	T
0.405/059216248230	0.0542061136331458	0.4322133198441627	Т	Т	T -
0.277791000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F

```
0.2222089999999994
                   0.7330449924233307
                                      0.1065287437974050
                                                           F
                                                               F
                                                                   F
0.2222089999999994
                   0.9533107477369782
                                      0.1233070488238468
                                                           F
                                                               F
                                                                   F
0.777791000000006
                   0.7330449924233307
                                      0.1065287437974050
                                                           F
                                                               F
                                                                   F
0.777791000000006 0.9533107477369782 0.1233070488238468
                                                           F
                                                               F
                                                                   F
0.2839862894013123 0.5955188135567890 0.2817176016875710
                                                           Т
                                                               Т
                                                                   Т
0.2833043249980200 \quad 0.8247210943191594 \quad 0.2934032300036657
                                                           Т
                                                               Т
                                                                   Т
0.5941657360654676 0.6394781193883934 0.2262666574510808
                                                           Т
                                                               Т
                                                                   Т
                                                               Т
0.6150433732122206 0.8541701719045661 0.2444835696427286
                                                           Т
                                                                   Т
0.1948892448356880
                   0.6720817914443158
                                      0.3558255188130284
                                                           Т
                                                               Т
                                                                   Т
0.0868588140456039 0.6780845284468086 0.4057877195952734
                                                           Т
                                                               Т
                                                                   Т
0.8641988211831007
                   0.5743404442497951 0.3722390880753601
                                                           т
                                                               т
                                                                   Т
0.8964724912183812
                   0.7983839619053846
                                      0.3617277379496074
                                                           Т
                                                               Т
                                                                   Т
0.4534814363817729
                   0.1746531553497738
                                      0.4158280366491081
                                                           т
                                                               Т
                                                                   Т
0.0113594516562476
                   0.2823282823566658
                                      0.3826038352871274
                                                           Т
                                                               Т
                                                                   Т
0.1635726552612804
                   0.4162911946498308
                                      0.3865704296092742
                                                           Т
                                                               Т
                                                                   Т
0.6335128581994791
                   0.3186153073561222
                                      0.3782102232119543
                                                           Т
                                                               Т
                                                                   Т
0.3129272821167189
                   0.0958321772338939
                                      0.4503982955875147
                                                           т
                                                               т
                                                                   Т
                   0.0405565030588820
0.3376609206411639
                                      0.3672005516921348
                                                           Т
                                                               Т
                                                                   Т
0.8287473689183962 0.1768856911207929 0.3104818811028817
                                                               т
                                                                   т
                                                           т
Figure 3a State 3 → 3-Ni' TS (NUPDOWN=8)
1.00000000000000
8.7372206091223994
                     6.9809029500783426
                                          25.0000000000000000
Κ
    Ni
         Ο
              Н
                   Fe
4
  11 36 22
               1
Selective dynamics
Direct
0.9295476953180499
                                      0.0219900692777486
                                                           F
                                                               F
                                                                   F
                                                               F
0.50000000000000000
                   0.8431778700801544
                                      0.1149178963106294
                                                           F
                                                                   F
0.9857184325676328
                   0.7593151522703165
                                      0.2113469227922584
                                                           Т
                                                               Т
                                                                   Т
0.5802253670659588
                   0.6744788448520370 0.3516745040069886
                                                           т
                                                               т
                                                                   т
                                                           F
                                                               F
0.0000000000000 0.4295476953180497
                                      0.0219900692777486
                                                                   F
0.333666000000009 0.4295476953180497 0.0219900692777486
                                                           F
                                                               F
                                                                   F
                                                           F
0.666333999999991 \quad 0.4295476953180497 \quad 0.0219900692777486 \\
                                                               F
                                                                   F
0.1663339999999991 0.3431778700801547
                                      0.1149178963106294
                                                           F
                                                               F
                                                                   F
                                                           F
                                                               F
0.50000000000000 0.3431778700801547
                                      0.1149178963106294
                                                                   F
0.833666000000009
                   0.3431778700801547
                                      0.1149178963106294
                                                           F
                                                               F
                                                                   F
                   0.2610572308681704
                                      0.2101497247383394
                                                           Т
                                                               Т
                                                                   Т
0.9985368560046421
0.3319392817084768
                   0.2558378522054053
                                      0.2096252787640039
                                                           т
                                                               т
                                                                   т
                   0.2574295213669098
                                      0.2096312044921581
                                                           т
                                                               т
                                                                   Т
0.6675693893359220
0.1603729970034682
                   0.1755990649079694
                                      0.3080723838594054
                                                           Т
                                                               Т
                                                                   Т
0.5064294415903664
                   0.1798151726029335
                                      0.3051653639782578
                                                           т
                                                               Т
                                                                   Т
0.173515000000019
                   0.5955569454815901
                                      0.0004884286588833
                                                           F
                                                               F
                                                                   F
0.5000000000000000
                   0.5859389052830437
                                      F
                                                               F
                                                                   F
0.8264849999999981
                   0.5955569454815901
                                      0.0004884286588833
                                                           F
                                                               F
                                                                   F
                   0.2635384451545022
                                                           F
                                                               F
                                                                   F
0.173515000000019
                                      0.0434917098966210
                                                           F
                                                               F
                                                                   F
0.50000000000000000
                   0.2731564853530558
                                      0.0439801385555043
                                                           F
                                                               F
                                                                   F
0.8264849999999981
                   0.2635384451545022
                                      0.0434917098966210
                                                           F
                                                               F
0.000000000000000
                   0.4995690800451488
                                      0.0929278270328737
                                                                   F
0.3264849999999981
                   0.5091871202437019
                                      0.0934162556917641
                                                           F
                                                               F
                                                                   F
0.673515000000019
                   0.5091871202437019
                                      0.0934162556917641
                                                           F
                                                               F
                                                                   F
0.1867866601151605
                                      0.1369079655883780
                                                           F
                                                               F
                                                                   F
0.3264849999999981
                   0.1771686199166141
                                      0.1364195369294947
                                                           F
                                                               F
                                                                   F
0 673515000000019
                   0.1771686199166141
                                      0.1364195369294947
                                                           F
                                                               F
                                                                   F
                                                                   Т
0.1663201903529074
                   0.4178092859447632
                                      0.1879206570220215
                                                           т
                                                               т
0.5005715939997446
                   0.4146731783203152
                                      0.1874594483679725
                                                           Т
                                                               Т
                                                                   Т
0.8320614731267759
                   0.4182195316489594
                                      0.1874028254390192
                                                           т
                                                               т
                                                                   Т
0.1635593298090088
                   0.1035337473966467
                                      0.2316469242543860
                                                           Т
                                                               Т
                                                                   Т
                   0.0958703303472230
                                      0.2291835630179737
                                                               Т
0.5007252136740463
                                                           т
                                                                   Т
```

0.8333283024019271	0.	1019512770638805	0.2325325836984635	Т	Т	Т
0.9867841607545592	Ο.	3429886782244270	0.2813940680432989	Т	Т	Т
0.3377009223946744	Ο.	3325371406429469	0.2816284186051635	т	Т	Т
0.6657665156518592	0.	3396690027732658	0.2814466227798603	Т	Т	Т
0 9819366140121278	0	0111026871404271	0 3248802923675105	Т	т	Т
0 3492778452084775	0	0053588308261171	0 3276226658002822	Ť	т	т
0.6730008564105510	0.	000000000000000000000000000000000000000	0.3246023000860783	т Т	Ť	Ť
0.0739098504195510	0.	0201412902401022	0.3243023909859783	1 1	I E	I E
0.3436370000000011	0.	9295476953180499	0.0219900692777486	r T	r T	r
0.6563629999999989	0.	9295476953180499	0.0219900692777486	F	F	F
0.1563629999999989	0.	8431778700801544	0.1149178963106294	F	F	F
0.843637000000011	0.	8431778700801544	0.1149178963106294	F	F	F
0.2153222224169831	0.	6914462130248504	0.2881181551446621	Т	Т	Т
0.6134684198151129	0.	7314902174088534	0.2435425188404094	Т	Т	Т
0.2142805683754581	0.	6518181619712268	0.3939094641271488	Т	Т	Т
0.8839480158666472	0.	7173001675738195	0.3933684158652196	Т	Т	Т
0.5016911639857378	0.	2840745166505538	0.3778284175157852	Т	Т	Т
0.8341702165457922	Ο.	2955591185066078	0.3775076225270271	т	Т	Т
0.1491364274028426	0.	2896798262991102	0.3853408137904635	т	т	т
0 4223557847900949	0	1450029838979053	0 4300221008460235	- Т	T	т
0.277791000000006	0.	810/1/8176612188	0.0136009167645312	- -	Ē	F
0.277701000000000	0.	0104140170012100	0.0130009107043312	r F	r E	r F
0.277791000000006	0.	0396805729748735	0.0303792217909731	r T	r T	r
0.7222089999999994	0.	8194148176612188	0.0136009167645312	Р —	F _	F
0.7222089999999994	0.	0396805729748735	0.0303792217909731	F	F.	Ŀ.
0.2222089999999994	0.	7330449924233309	0.1065287437974050	F	F	F
0.2222089999999994	0.	9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.	7330449924233309	0.1065287437974050	F	F	F
0.777791000000006	0.	9533107477369782	0.1233070488238468	F	F	F
0.2757936531959587	0.	5742761081100474	0.2801746065861641	Т	Т	Т
0.2849251226693374	0.	8027637334085151	0.2918750835224895	Т	Т	Т
0.5620917130474087	Ο.	6295953679186427	0.2229606880388270	т	Т	Т
0.5633432768909955	0.	8551326068373328	0.2356070721002655	Т	Т	Т
0 2023170129296626	0	6779337011744903	0 3543228567639140	- Т	т	т
0 1108176452417023	0.	70208/3181260660	0 4098479209066638	Ť	Ť	Ť
0.9022009421026727	0.	F0/055011510010/	0.3805435171640607	т Т	Ť	Ť
0.03922090431930737	0.	0025060116060022	0.3803433171049007	т Т	1 T	1 
0.9187513707210100	0.	000000000000000000000000000000000000000	0.3042127540210307	1 	1 	1
0.35/5556/19560/25	0.	0094049896759454	0.36/2/5/01828/491	1	1	1
0.0349882927801391	0.	2935127635886420	0.388/46082/353399	T	T	T
0.1812223752275982	0.	4311046959392578	0.3886749780748934	Т	Т	Т
0.8303890228806805	0.	1914448918932179	0.4037102916043249	Т	Т	Т
0.3194204997394824	0.	2041400613342232	0.4262444756274863	Т	Т	Т
0.6102336060233456	0.	2679495937276845	0.3891936306919201	Т	Т	Т
0.8351610411242538	0.	1703115281811189	0.3073517278432724	Т	Т	Т
Figure 3a State 3-N:	i'	(NUPDOWN=8)				
1.0000000000000						
8.7372206091223994		0.000000000000000	0 0.00000000000000000000000000000000000	0000		
0.0000000000000000		6.980902950078342	6 0.00000000000000000000000000000000000	0000		
0.00000000000000000		0.0000000000000000	0 25.00000000000000	0000		
K Ni O H	Fe	1				
4 11 36 22		1				
Soloctivo duramica		1				
Direct						
DITECT	^	0005476052100407	0 0010000600777486	P	F	F
	0.	<i>5230410303100491</i>	0.0219900092111480	r T	r T	r T
0.500000000000000000	0.	8431//8/00801544	0.11491/8963106294	F _	F _	F _
0.983/933459620782	0.	/643599611899964	0.2100523809011207	T	T	Т
0.5862251568570768	0.	6548184879226399	0.3423259100749018	Т	Т	Т
0.00000000000000000	0.	4295476953180497	0.0219900692777486	F	F	F
0.3336660000000009	0.	4295476953180497	0.0219900692777486	F	F	F
0.6663339999999991	0.	4295476953180497	0.0219900692777486	F	F	F
0.1663339999999991	0.	3431778700801544	0.1149178963106294	F	F	F
0.5000000000000000	0.	3431778700801544	0.1149178963106294	F	F	F

0.833666000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.0000554047860480	0.2659475762414141	0.2097267963842668	Т	Т	Т
0.3323376970210305	0.2571753695612188	0.2103096194383237	Т	Т	Т
0.6682624751533625	0.2593035326869752	0.2103868329326868	Т	Т	Т
0.1643089850003440	0.1854705497579510	0.3075399489401382	Т	Т	Т
0.5065610752591370	0.1801058120876043	0.3080447517769073	Т	Т	Т
0.1735150000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.5000000000000000	0.5859389052830437	0.00000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.1735150000000019	0.2635384451545022	0.0434917098966210	F	F	F
0 500000000000000000000	0 2731564853530557	0.0439801385555043	F	F	- F
0 8264849999999981	0 2635384451545022	0.0434917098966210	- F	г F	F
0.0000000000000000000000000000000000000	0.2000004401040022	0.0404017000000210	F	т Г	г Г
0.2264940000000000000	0.5001971000431404	0.0929210210320131	r r	r r	г Г
0.520404555555555555	0.5091071202457019	0.0034162556017641	r r	r r	г Г
0.073515000000019	0.5091071202457019	0.0934102550917041	r F	г Г	Г
0.0000000000000000000000000000000000000	0.180/800001151004	0.13090/9055883/80	r	r T	r T
0.32648499999999981	0.1771686199166140	0.1304195309294947	r	r T	r T
0.6735150000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1684080485521098	0.4190967979428495	0.18/3193550893595	Т	Т —	T
0.4999727738400945	0.4140724814315502	0.1876842441539911	Т	Т	Т
0.8308470948906022	0.4206956225733717	0.1866943553949065	Т	Т	Т
0.1647863459609869	0.1066829695331973	0.2335448647020115	Т	Т	Т
0.5021568615893857	0.1000560960768395	0.2336930983523897	Т	Т	Т
0.8359452152869413	0.1090512774668532	0.2338263517208508	Т	Т	Т
0.9907331905706347	0.3615774079131116	0.2790230866060854	Т	Т	Т
0.3343470486176949	0.3339441659175122	0.2834533575366360	Т	Т	Т
0.6664754636336708	0.3402192864599851	0.2828537830441676	Т	Т	Т
0.9924324723300078	0.0335943195877826	0.3238399087242417	Т	Т	Т
0.3496821020729774	0.0030603023746834	0.3268578421878859	Т	Т	Т
0.6831456778458216	0.0227304988155570	0.3322323531523482	Т	Т	Т
0.3436370000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0 2138704573626031	0 6932404682667540	0 2867011303477559	- Т	- Т	- T
0 6165744110397591	0 7383851735012380	0 2371691704329528	т	т	т
0 2018760031049507	0 6541075049201949	0 3923095350294798	т	т	т
0 8861183038/3823/	0.7258861309806836	0 3907527274862615	Ť	Ť	т
0.5110702995157106	0.7230001303000030	0.3771/26256600212	т	T	т Т
0.0110/0200010/190	0.2344030033730070	0.3771420330000212	т Т	т Т	т Т
0.0514959254107700	0.0014104100649000	0.3729454644699566	1 T	1 T	1 
0.1503455905410927	0.2914124109648900	0.3843471031820407	1	1	1
0.4399511661590487	0.1854033665200593	0.418/242903458682	1	1	1
0.277791000000006	0.8194148176612188	0.0136009167645312	F _	F _	F
0.2777910000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.72220899999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.7777910000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.777791000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.2728160721948774	0.5743024672179016	0.2795600046715945	Т	Т	Т
0.2843424803134880	0.8037894616348338	0.2897007685499757	Т	Т	Т
0.5614562689431278	0.6348628023939580	0.2183272961843281	Т	Т	Т
0.5608680384815550	0.8608733022894002	0.2326829031486415	Т	Т	Т
0.1969703774101504	0.6795528731217347	0.3524582400328110	Т	Т	Т
0.1011217627555442	0.6999293904709407	0.4053017463605886	Т	Т	Т
0.8858820720559999	0.5909023143807204	0.3777329109999940	Т	Т	Т
0.9179276790396320	0.8108260275322743	0.3611505465033506	Т	Т	Т
0.3503249714875012	0.9928588523415692	0.3660943050870733	T	T	Т
0.0433735441572853	0.2814330593998752	0.3914361037119227	T	T	Т
0.1775799901804456	0.4383584768520803	0.3872403710500952	- Т	Ţ	T
			-	-	-

0.7567357779545892	0.3103455557237403	0.3927374741362482	Т	Т	Т
0.3302160754117817	0.2272094334232058	0.4160490391241819	Т	Т	Т
0.6834876284122039	0.0398727045796163	0.3711837941517193	Т	Т	Т
0.8470138906324264	0.1977687190655988	0.3067277577929688	Т	Т	Т
Figure 3a State 3 →	3-Fe' TS (NUPDOWN=8	)			
1.00000000000000					
8.7372206091223994	0.00000000000000000	0 0.00000000000000000000000000000000000	000		
0.0000000000000000000000000000000000000	6.980902950078342	6 0.000000000000	000		
0.0000000000000000000000000000000000000	0.0000000000000000	0 25.000000000000	000		
K Ni O H	Fe				
4 11 36 22 1					
Selective dvnamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180499	0.0219900692777486	F	F	F
0.500000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9836296339390460	0.7656679484362359	0.2126139514619278	- Т	- Т	T
0.5892527558279406	0.6665115455649379	0.3498590031340539	- T	T	Т
0 0000000000000000000000000000000000000	0 4295476953180497	0 0219900692777486	F	F	F
0.3336660000000000	0 4295476953180497	0 0219900692777486	- F	F	F
0 6663330000000000	0. 4205476053180407	0.0210000002777486	F	F	F
0.166222000000001	0.429047090016497	0.0213300032111400	r r	r r	r r
0.1003339999999999	0.3431770700001547	0.1149170903100294	г Г	г Г	г Г
0.3000000000000000000000000000000000000	0.3431770700001347	0.1149170903100294	r F	г Г	г Б
0.0002610206561112	0.3431770700001347	0.1149170903100294	г	г	г
0.9903010200301113	0.2074104290040300	0.2095054244010001	1 	1 T	1 
0.3319492011303427	0.2593/0/8032154/4	0.2100294885253080	1	1	1 T
0.0075302203045199	0.2020034283214787	0.2101463614035690	1	1	1
0.1622701059432236	0.1853654077853456	0.30/21519/65/631/	1	1	1
0.5040268094163323	0.19305/8240430495	0.30/599163529/351	Т	T	Т
0.1/35150000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.0000000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.1735150000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.50000000000000000	0.2731564853530558	0.0439801385555043	F	F	F
0.8264849999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.00000000000000000	0.4995690800451488	0.0929278270328737	F	F	F
0.3264849999999981	0.5091871202437019	0.0934162556917641	F	F	F
0.6735150000000019	0.5091871202437019	0.0934162556917641	F	F	F
0.00000000000000000	0.1867866601151605	0.1369079655883780	F	F	F
0.3264849999999981	0.1771686199166141	0.1364195369294947	F	F	F
0.6735150000000019	0.1771686199166141	0.1364195369294947	F	F	F
0.1678960421289669	0.4204093811785625	0.1870811631002648	Т	Т	Т
0.4995641769463968	0.4164514299803888	0.1873656712493563	Т	Т	Т
0.8314045835712047	0.4220890306053711	0.1864394310335344	Т	Т	Т
0.1622495252981977	0.1099621161163803	0.2334438402707875	Т	Т	Т
0.5014233948081598	0.1031148586559253	0.2342692817744063	Т	Т	Т
0.8329761776301317	0.1121147316400987	0.2332596435149325	Т	Т	Т
0.9889230402078742	0.3643786382094003	0.2785633023820671	Т	Т	Т
0.3327570170316946	0.3382692037967296	0.2823077537893248	Т	Т	Т
0.6651881814267652	0.3479567195419485	0.2814216946116063	Т	Т	Т
0.9885918124177955	0.0263462567920498	0.3207035476939574	Т	Т	Т
0.3513755131245564	0.0164667198310664	0.3306466685533123	Т	Т	Т
0.6747930118042988	0.0405779893547194	0.3311361536719422	Т	Т	Т
0.3436370000000011	0.9295476953180499	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180499	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2112949601226631	0.6944972392123321	0.2961909476585535	T	T	Т
0.6172759962361051	0.7400449068699975	0.2409364534438923	T	T	Ţ
0.2302007632130093	0.6354682372465918	0.4028356014510921	Т	T	Т
0.8921491600490423	0.7318038622097852	0.3909442171642006	T	Т	T

0.4855251655995281	0.3146981647531569	0.3731370025617564	Т	Т	Т
0.8476349977104830	0.3142728506748110	0.3692094015302711	Т	Т	Т
0.1512451084439691	0.2690436892601005	0.3842292649091232	Т	Т	Т
0.7378240985415313	0.1523560301764067	0.4238763193849666	Т	Т	Т
0.2777910000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.2777910000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.72220899999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.72220899999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.22220899999999994	0.7330449924233309	0.1065287437974050	F	F	F
0 22222000000000000	0 9533107477369782	0 1233070488238468	- F	- ਜ	- F
0.7777910000000000	0.7330//002/233300	0 1065287437974050	г Г	- 5	- 5
0.777701000000000	0.0522107477260780	0.1000201401914000	r F	r F	r F
0.7777910000000000	0.9555107477509762	0.1233070408238408	r T	г	г
0.2712989202643333	0.5/9634644564/362	0.2858737624625405	1	1	1
0.2800615054479572	0.8065279145168552	0.2984599664246778	T	T	Т
0.5620228001890536	0.6377890927493025	0.2218405173355068	T	Т —	T
0.5629606766293099	0.8628625522258506	0.2357069368061196	Т	Т	Т
0.2131253824218797	0.6671014049933039	0.3640577070099392	Т	Т	Т
0.1409874894051381	0.6909794004011958	0.4207413696126732	Т	Т	Т
0.9033956718816242	0.5981107722102281	0.3794719143564156	Т	Т	Т
0.9349498821641512	0.8132596604556430	0.3621852890832029	Т	Т	Т
0.3438011802694651	0.0452249738986595	0.3691192781375326	Т	Т	Т
0.0379110831781822	0.2848588962529383	0.3882667714292760	Т	Т	Т
0.1970826251574747	0.3989163554563958	0.3930335684538658	Т	Т	Т
0.8285262959185345	0.0826603809292690	0.4361310081815007	Т	Т	Т
0.5674739508472484	0.2727126478169440	0.3974577161595340	Т	т	Т
0.6917475733415746	0.0672364455602701	0.3725305534228793	Т	т	Т
0.8447788944265063	0.1984738463011599	0.3081384832285852	Т	Т	Т
8.7372206091223994 0.00000000000000000 0.00000000000000	0.000000000000000 6.980902950078342 0.0000000000000000	0 0.00000000000 6 0.00000000000 0 25.000000000000	000 000 000		
K Ni O H	Fe				
4 11 36 22	1				
Selective dvnamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.50000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9826272916763985	0.7637687804333111	0.2110192628119049	Т	т	Т
0.5785709253779330	0.6535590751777725	0.3443468360359797	Т	Т	Т
0.0000000000000000000000000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0 33366600000000000	0 4295476953180497	0 0219900692777486	г Г	г Г	י ד
0 66633399999999999	0.4295476953180497	0 0219900692777486	- F	- ਜ	۔ ٦
0.1663330000000001	0.3/317787008015//	0 11/0178063106204	г Г	т Г	- -
0.1000000000000000000000000000000000000	0.3431770700001544	0.1149178963106294	r F	r r	r r
0.50000000000000000000	0.3431770700001544	0.1149178963106294	г Г	г Г	г Б
0.8336660000000000	0.3431778700801544	0.1149178963106294	r T	r T	r T
0.9990724798321753	0.2666337603092396	0.2095642010726445	T	T	Т
0.3314966180657379	0.25/688/988152894	0.2101241373379732	T	Т —	T
0.6678921637047096	0.2601604771644477	0.2101060431085424	Т	Т	Т
0.1652517146395852	0.1827372899849970	0.3066910872822091	Т	Т	Т
0.5053507554853888	0.1850441139298316	0.3073918195182648	Т	Т	Т
0.1735150000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.5000000000000000	0.5859389052830437	0.0000000000000000	F	F	F
0.82648499999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.1735150000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.50000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0.82648499999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.0000000000000000000000000000000000000	0.4995690800451484	0.0929278270328737	F	F	F
0 206484000000001					
0.326484999999999981	0.5091871202437019	0.0934162556917641	F	F	F

0.000000000000000	0.1867866601151604	0.1369079655883780	F	F	F
0.3264849999999981	0.1771686199166140	0.1364195369294947	F	F	F
0.673515000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1675651493588227	0.4195636117474943	0.1873556005724429	Т	Т	Т
0.4993974708161592	0.4142760922145363	0.1875475655015690	Т	Т	Т
0.8307237613046610	0.4213375589001132	0.1865197899970053	Т	Т	Т
0.1635006368311743	0.1065879653937060	0.2335592371157116	Т	Т	т
0 5010114841096037	0 1014478901619835	0 2342132457032660	Т	Т	т
0 8350031704266763	0 1087150113550827	0 2327735266058413	T	- T	T
0 9879/53017826922	0 3613259300106936	0.2702161/11712386	Ť	Ť	т
0.3200107105005004	0.3013233300100330	0.2732101411712300	T	T	T
0.3322127103625904	0.3303303019115000	0.2627367413980925	1 T	1 T	1 
0.0004/28109338089	0.3417513031182562	0.2823382043533346	1	1	1
0.9924630672427548	0.0297259795473696	0.3227286540220676	Т	T	Т
0.3498844350577467	0.0071583231852002	0.3289208100726255	Т	T	T
0.6791423808705623	0.0238734700843644	0.3299919757876851	Т	T	Т
0.343637000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.843637000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2002429768499301	0.6901018214307377	0.2963920399388093	Т	Т	Т
0.6122154287875453	0.7379899772070523	0.2380413546225902	Т	Т	Т
0.2423476654558130	0.6399557675216535	0.4017161344982070	Т	Т	Т
0.8822474960341490	0.7450787771841890	0.3939782266658872	Т	Т	Т
0.4907113655767003	0.2953932057948488	0.3748943348163893	Т	Т	Т
0.8565604692025560	0.3224398189571246	0.3738530458797922	Т	Т	Т
0.1568040718586218	0.2731495038809160	0.3826790150937143	т	Т	Т
0.7950112020342244	0.2103714996830074	0.4190827061412623	Т	Т	Т
0 2777910000000006	0 8194148176612188	0 0136009167645312	F	F	F
0.277791000000000	0.0396805729748735	0 0303792217909731	- F	۔ ٦	т Г
0.7222080000000000	0.810/1/8176612188	0.0136009167645312	F	г Г	L L
0.7222000000000000	0.03068057207/8735	0.0303702217000731	F	г Г	L L
0.122200999999999999	0.0330003123140133	0.0000792217909731	r F	r E	г г
0.22220899999999999	0.7330449924233307	0.1065287437974050	r T	r	r T
0.2222089999999999	0.953310/4//369/82	0.1233070488238468	F T	F T	r
0.7777910000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.777791000000006	0.953310/4//369/82	0.1233070488238468	F	F	F
0.2594528530927576	0.5752959573289630	0.2854297223234816	Т	T	Т
0.2690714391596311	0.8025868261656961	0.2972739826107039	Т	Т	Т
0.5569217189930872	0.6352846727752043	0.2189862467033174	Т	Т	Т
0.5570744403381797	0.8608234274553488	0.2337602691401451	Т	Т	Т
0.2123970445839080	0.6695488407465164	0.3636633123464827	Т	Т	Т
0.1593813901968664	0.6928562181074247	0.4233120916257033	Т	Т	Т
0.8917477231816904	0.6075778091671907	0.3863829890331041	Т	Т	Т
0.9297751127239808	0.8140869255534523	0.3636735923187679	Т	Т	Т
0.3441034401405088	0.0292212302311892	0.3677280683500349	Т	Т	Т
0.0448010375722066	0.3060293425847416	0.3845420509796127	Т	Т	Т
0.2121788587124073	0.3959598256392314	0.3911433063662610	Т	Т	Т
0.8746499424102145	0.1121496721970347	0.4246583821778659	Т	Т	Т
0.5810612714086200	0.2629993675597215	0.3962756609838409	Т	Т	Т
0.6877953036966903	0.0398519746661530	0.3690645167340942	Т	Т	Т
0.8461885295975582	0.1935080451117904	0.3059100004408151	т	т	т
			-	-	-
Figure 3a State 4 (1	NUPDOWN=9)				
1 00000000000000					
8 737220600122300/	0 0000000000000000000000000000000000000	0 0 00000000000000000000000000000000000	000		
0.0000000000000000000000000000000000000	6 0900000000000000000000000000000000000	6 0.00000000000000000000000000000000000	000		
0.0000000000000000000000000000000000000	0.000002900010342		000		
	5.000000000000000000000000000000000000	20.000000000000000000000000000000000000	000		
	re 1				
4 11 36 21	T				
Selective dynamics					
Direct	0.000545055555555		_	-	_
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F

0.5000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9842006431927097	0.7642211970987762	0.2101482993296555	Т	Т	Т
0.5996392143611675	0.6594538936189513	0.3424891098463353	Т	Т	Т
0.0000000000000000000000000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0.3336660000000009	0.4295476953180497	0.0219900692777486	F	F	F
0.6663339999999991	0.4295476953180497	0.0219900692777486	F	F	F
0.16633399999999991	0.3431778700801544	0.1149178963106294	F	F	F
0.5000000000000000	0.3431778700801544	0.1149178963106294	F	F	F
0.8336660000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.9987189632511588	0.2661619530495899	0.2096343318137883	Т	т	Т
0.3316424583564950	0.2570282872956857	0.2102417421375795	Т	Т	Т
0.6673305313163392	0.2592741928958057	0.2101333377680169	- T	- T	T
0 1641184593598460	0 1829566009817255	0 3070096589451838	- Т	т	T
0 5055172711629301	0 1809179758225927	0 3079699967651228	т	т	т
0.1735150000000019	0.5955569454815901	0.0004884286588833	т Т	т ч	F
0.5000000000000000000000000000000000000	0.5850380052830/37	0.0004004200000000	F	т Г	г Г
0.826/8/0000000000000000000000000000000000	0.5055560/5/815001	0.000/88/286588833	F	т Г	г Г
0.020404999999999999	0.0625294451545000	0.0004004200300033	r r	r r	r F
0.173515000000019	0.2030304401040022	0.0434917090900210	r F	г Г	г г
0.5000000000000000000000000000000000000	0.2731304033330357	0.0439001303555043	r F	г Г	Г
0.826484999999999981	0.2035384451545022	0.0434917098966210	r	r T	r n
0.0000000000000000000000000000000000000	0.4995690800451484	0.0929278270328737	F	r T	r n
0.32648499999999981	0.50918/120243/019	0.0934162556917641	F	F	F
0.6735150000000019	0.50918/120243/019	0.0934162556917641	F	F	F
0.0000000000000000000000000000000000000	0.1867866601151604	0.1369079655883780	F	F	F
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F	F
0.6735150000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1677095963481125	0.4190399936664717	0.1873512980618256	Т	Т	Т
0.4993518170494282	0.4139943808535683	0.1875244609446878	Т	Т	Т
0.8305387496888682	0.4209691590614694	0.1866268129491635	Т	Т	Т
0.1634880958629271	0.1070641304358012	0.2339860584555201	Т	Т	Т
0.5006474947892489	0.0995141191489402	0.2329708285456109	Т	Т	Т
0.8340644218599461	0.1090856549014917	0.2337613915590974	Т	Т	Т
0.9885924950685586	0.3622626285272343	0.2787087822953492	Т	Т	Т
0.3340054248803765	0.3332233748021995	0.2836993160680248	Т	Т	Т
0.6652279658048872	0.3411280668365039	0.2823567279723972	Т	Т	Т
0.9913877707114003	0.0317218779317131	0.3221634515677063	Т	Т	Т
0.3511342288448507	0.0003644023224282	0.3283605020990445	Т	Т	Т
0.6817302097999306	0.0288498161552226	0.3325889147356664	Т	Т	Т
0.343637000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2088056514478350	0.6919069108080095	0.2885937723926120	Т	Т	Т
0.6138328827596422	0.7390755653975236	0.2369238972740682	Т	Т	Т
0.2204804724767613	0.6428070805254862	0.3952086322455196	Т	Т	Т
0.8927066167635201	0.7274883301174897	0.3919202010549477	Т	Т	Т
0.4973506999547278	0.3002082189038919	0.3767389635405135	Т	т	Т
0.8570014183161818	0.3356157090464597	0.3726332740168014	Т	Т	Т
0.1550568346276937	0.2715151607963027	0.3823143510253951	Т	Т	Т
0.5647036037942386	0.2141846839771986	0.4167982278007482	Т	Т	Т
0.2777910000000006	0.8194148176612188	0.0136009167645312	F	F	F
0 2777910000000006	0 0396805729748735	0 0303792217909731	F	F	F
0 7222089999999994	0 8194148176612188	0 0136009167645312	F	F	F
0 722208999999999999	0.0396805729748735	0.0303702217000731	۔ ٦	- F	г Г
0 2222000000000000000000000000000000000	0 7330449904033307	0 106528743707/050	י ד	י ד	L. L.
0 22220033333333334	0 0533107/77260700	0 1033070/20131314000	г Г	L. L	Г
0.22220033333333334	0.7330//000/022207	0.1065087/2707/050	r T	r F	г
0.777701000000000	0.100044332420000	0.1000201401914000	r T	r r	г г
0.1111310000000000000000000000000000000	0.5000101411009102	0.1200010400200400	г т	г т	г
0.200240000000000000000	0.0142040900040701	0.2001010000000000000000000000000000000	1 T	і т	1
0.2130420301024290	0.0011093000010102	0.2320111033001110	1 T	т Т	1
0.000244812/484418	0.0348483001547199	0.210002/000//0166	Г	T	T

0.5575770416900527	0.8612704724181350	0.2324514160698048	Т	Т	Т
0.2039477157321325	0.6692060189961085	0.3560234245901632	Т	Т	Т
0.1248989652396154	0.6886497024726345	0.4116900749698272	Т	Т	Т
0.8962429964515110	0.5933269238178417	0.3789712187705416	Т	Т	Т
0.9310263592657178	0.8120718110583366	0.3632269200080833	Т	Т	Т
0 3372989223203340	-0 0042322161552508	0 3672558271827520	Т	Т	т
0 0402935240454333	0 2850804214415660	0 3868371673308995	Ť	т	т
0 10/718121535/10/	0.4067394086985041	0 3883930451340040	Ť	Ť	Ť
0.7929576414420000	0.2807046574224022	0.3005050451340040	т Т	T	т Т
0.7838576414439009	0.2897940574334223	0.3995950296116661	1	1	1
0.6751265900149522	0.0492105308969849	0.3/1/53/405040640	Т	T	T
0.8460883451896167	0.1977954481060714	0.3066887665100685	Т	Т	Т
Figure 3a State 5 (	NUPDOWN=9)				
1.00000000000000					
8.7372206091223994	0.0000000000000000	0 0.00000000000000000000000000000000000	000		
0.0000000000000000000000000000000000000	6.980902950078342	6 0.000000000000	000		
0.0000000000000000000000000000000000000	0.000000000000000	0 25.000000000000	000		
K Ni O H	Fe				
4 11 34 21	1				
Selective dynamics					
Direct					
0.00000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0 50000000000000000000	0 8431778700801544	0 1149178963106294	- F	- F	- F
0.9905968592285422	0 7643222772907692	0.2094142123240033	Ť	Ť	Ť
0.6240066717063044	0.6535/23261/29/90	0.2004142120240000	Ť	Ť	Ť
0.0249000717003044	0.0000420201429490	0.0010000000777496	I E	I E	т Г
0.0000000000000000000000000000000000000	0.4295476955180497	0.0219900692777466	r F	r F	r T
0.333666000000009	0.4295476953180497	0.0219900692777486	r	r	r T
0.66633399999999999	0.4295476953180497	0.0219900692777486	F	F	F
0.1663339999999999	0.3431778700801544	0.1149178963106294	F	F	F
0.5000000000000000000	0.3431778700801544	0.1149178963106294	F	F	F
0.8336660000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.9990722124321706	0.2649406807811226	0.2100745081252124	Т	Т	Т
0.3333027430601140	0.2549943782573332	0.2098612269656247	Т	Т	Т
0.6676120243316429	0.2575032696577568	0.2099218100615572	Т	Т	Т
0.1654620560855499	0.1843431574090218	0.3080076465939067	Т	Т	Т
0.5064210906315709	0.1763227200372395	0.3068091477543640	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.00000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.1735150000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.500000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0 8264849999999981	0 2635384451545022	0 0434917098966210	F	F	- F
0.0000000000000000000000000000000000000	0 4005600800451484	0 0020278270328737	F	г Г	г Г
0.326494000000000000	0.5001871202437010	0.002/1625560176/1	r r	r r	r r
0.32048499999999999	0.3091071202437019	0.0934102550917041	г	r E	г Б
0.673515000000019	0.5091871202437019	0.0934162556917641	r T	r	r T
0.0000000000000000000000000000000000000	0.1867866601151604	0.1369079655883780	F	F	r T
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F	F
0.6735150000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1680396352801314	0.4172957602421083	0.1878239499224166	Т	Т	Т
0.5012277624784323	0.4140834133304272	0.1872713223593572	Т	Т	Т
0.8305886765117293	0.4198119912367272	0.1870623356219605	Т	Т	Т
0.1634751736359980	0.1062952089050519	0.2351286139764125	Т	Т	Т
0.5014059915190823	0.0939212916055178	0.2285505312438763	Т	Т	Т
0.8344935952558531	0.1076760199990558	0.2351885212736393	Т	Т	Т
0.9874472893397819	0.3635803828803968	0.2790202245251753	Т	Т	Т
0.3415673122038539	0.3293682990291069	0.2836743068602407	Т	Т	Т
0.6627516299820254	0.3377509202854103	0.2828506048317926	T	Ţ	т
0.9892097699547161	0.0369469320641698	0.3254554673105436	- Т	Ţ	т
0.3519279124931293	0.0076410738422235	0.3310900327070681	- Т	- Т	- Т
0.6764984875545321	0.0378968745576113	0.3379596263464277	Ť	- Т	Ť
0.343637000000011	0.9295476953180497	0.0219900692777486	۰ ٦	۰ ٦	- F
			-	-	-

0.000000000000000	0.499569080	0451484 0	.0929278270328737	F	F	F
0.3264849999999981	0.509187120	2437019 0	.0934162556917641	F	F	F
0.6735150000000019	0.509187120	2437019 0	.0934162556917641	F	F	F
0.0000000000000000	0.186786660	1151604 0	.1369079655883780	F	F	F
0.32648499999999981	0.177168619	9166140 0	.1364195369294947	F	F	F
0.6735150000000019	0.177168619	9166140 0	1364195369294947	F	F	F
0 1673477719977688	0 416039148	1917738 0	1882942428627315	Т	Т	Т
0 /007853862/81/18	0 /153807//	3806611 0	18767305551273/0	Ť	Ť	Ť
0.9207760149206094	0.417064120	7461440 0	1070103000121040	т Т	т Т	T
0.8327760148396984	0.417254139	7401440 0	. 107 5915194201954	1	1 	1
0.1666088601638418	0.099635867	5619548 0	.2301855128769250	T _	T _	T
0.4986207555461355	0.091756509	0749173 0	.2255620538360684	Т	Т	Т
0.8322262254396028	0.102885451	7404206 0	.2339824659882955	Т	Т	Т
0.9918025198533648	0.345558338	4290954 0	.2807108780129539	Т	Т	Т
0.3467632707200775	0.339215293	8846074 0	.2811829589563309	Т	Т	Т
0.6645967554912383	0.342141810	4002123 0	.2813157395520663	Т	Т	Т
0.9797572579555509	0.014077882	6446534 0	.3250448475897084	Т	Т	Т
0.3548028943779230	0.014715058	4657730 0	.3307546316622997	Т	Т	Т
0.6731964364484839	0.050421950	6363399 0	.3321809233881190	Т	Т	Т
0.343637000000011	0.929547695	3180497 0	0219900692777486	F	F	F
0 65636299999999989	0 929547695	3180497 0	0219900692777486	F	F	F
0 15636200000000000	0 8/3177870	0801544 0	11/017806310620/	- F	- 5	-
0.130302333333333333	0.043177070	0001544 0	1140170062106204	F	r F	F
0.8436370000000011	0.043177070	0601544 0	.1149170903100294	r T	r T	г
0.2206890430570346	0.690969604	2680814 0	.2924918486486745	1	1	1
0.6158915040999058	0.735221397	6688059 0	.2416622031944620	Т	Т	Т
0.2311796678007699	0.636938675	3789870 0	.3988087514853121	Т	Т	Т
0.9038968862356223	0.721679859	6811649 0	.3964988160497069	Т	Т	Т
0.8492703395216500	0.327724246	0131335 0	.3738798155763249	Т	Т	Т
0.1540634240140142	0.268676836	6539026 0	.3866532254974037	Т	Т	Т
0.277791000000006	0.819414817	6612188 0	.0136009167645312	F	F	F
0.277791000000006	0.039680572	9748735 0	.0303792217909731	F	F	F
0.7222089999999994	0.819414817	6612188 0	.0136009167645312	F	F	F
0.7222089999999994	0.039680572	9748735 0	.0303792217909731	F	F	F
0.22220899999999994	0.733044992	4233307 0	.1065287437974050	F	F	F
0 22220899999999994	0 953310747	7369782 0	1233070488238468	F	F	F
0 777791000000006	0 733044992	4233307 0	1065287437974050	F	г Г	ר ק
0 777791000000000	0.0533107/7	7360782 0	1033070/88038/68	г Г	- 5	F
0.2910031992116305	0.505010141	2067062 0	2027062672220400	т Т	Ť	т
0.2810951882118595	0.070004040	0177500 0	.2021002012219141	т Т	1 T	т Т
0.2897010341695924	0.802682904	2177588 0	. 29557 39581350053	1	1	1
0.5646298203966886	0.630554004	/9191// 0	.2221135629729514	1	T	Т
0.5634683741016043	0.85/133461	4091011 0	.2333035323581409	Т	Т	T
0.2178704625965082	0.662799193	6284816 0	.3594003434442616	Т	Т	Т
0.1344658261895730	0.685055530	7326500 0	.4140954474057692	Т	Т	Т
0.9055104258044853	0.590767420	3502692 0	.3816900937691652	Т	Т	Т
0.9343524335814508	0.812931327	3671667 0	.3678521632945168	Т	Т	Т
0.3457262443617304	0.009657644	2076710 0	.3697331165640492	Т	Т	Т
0.7870883673943595	0.257853149	9687763 0	.3998563041152149	Т	Т	Т
0.0399144749354477	0.281800767	0569291 0	.3898999798278863	Т	Т	Т
0.1932781340260015	0.403405648	3063168 0	.3928694612070318	Т	т	Т
0 3334860144228914	0 251386287	4120399 0	2109650895175080	- Т	- T	т
0 8389061394579912	0 182359957	8976192 0	3088016925525232	т	Ť	т
0.0000000000000000000000000000000000000	0.102000001	0070102 0	.000001002002020202	1	1	1
Edward 2h State 0 (1						
rigure 3b State 2 (1	NOPDOWN-11)					
1.00000000000000						
8.7372206091223994	0.000000	0000000000	0.000000000000000	0000		
0.0000000000000000	6.9809029	500783426	0.00000000000000	0000		
0.00000000000000000	0.000000	000000000	25.000000000000000	0000		
K Ni O H	Fe					
4 10 35 21	2					
Selective dynamics						
Direct						
0.0000000000000000000000000000000000000	0.929547695	3180497 0	.0219900692777486	F	F	F

0.5000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.0417464980832278	0.7613097152813831	0.2076645472371570	Т	Т	Т
0.5315674838787685	0.6831340171347861	0.3457603872028255	Т	Т	Т
0.0000000000000000000000000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0.3336660000000009	0.4295476953180497	0.0219900692777486	F	F	F
0.6663339999999991	0.4295476953180497	0.0219900692777486	F	F	F
0.16633399999999991	0.3431778700801544	0.1149178963106294	F	F	F
0.5000000000000000	0.3431778700801544	0.1149178963106294	F	F	F
0.8336660000000009	0.3431778700801544	0.1149178963106294	F	F	F
0.9984136425734429	0.2638236115590692	0.2096066186623633	Т	Т	Т
0 6657403184263544	0 2581243711779053	0 2096818102078346	- Т	T	Т
0 1652799136461481	0 1809023570770262	0.3060551086363418	т	т	т
0.5004655532784063	0.1880170835288665	0.3070835711500607	Ť	Ť	т
0.173515000000010	0.5055560454815001	0.0010000111090091	L L	- -	L L
0.173515000000019	0.59555559454515901	0.0004004200500055	r F	г Г	г г
0.500000000000000	0.5659369052630437	0.0000000000000000000000000000000000000	r F	r T	г
0.82648499999999981	0.5955569454815901	0.0004884286588833	F	r T	r T
0.1735150000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.50000000000000000000	0.2/31564853530557	0.0439801385555043	F	F	F
0.8264849999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.0000000000000000	0.4995690800451484	0.0929278270328737	F	F	F
0.3264849999999981	0.5091871202437019	0.0934162556917641	F	F	F
0.673515000000019	0.5091871202437019	0.0934162556917641	F	F	F
0.0000000000000000000000000000000000000	0.1867866601151604	0.1369079655883780	F	F	F
0.3264849999999981	0.1771686199166140	0.1364195369294947	F	F	F
0.673515000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1673769036619566	0.4173548512503411	0.1878203377853516	Т	Т	Т
0.4981728623198539	0.4150987105067346	0.1884716393753267	Т	Т	Т
0.8301358548436268	0.4226387935895277	0.1868142981068173	Т	Т	Т
0.1628982723101981	0.1042124927834023	0.2327248032398999	Т	Т	Т
0.4991234944604906	0.0956279984716022	0.2330141326099024	Т	т	Т
0.8313933033349163	0.1038694997518860	0.2328211221271999	Т	Т	Т
0 9869399382610528	0 3576902428183591	0 2788235291425001	- Т	т	т
0.33/7127609506606	0.33224/325156590/	0.2817818670186540	Ť	Ť	т
0.665464003706844	0.3472345632765244	0.2017010070100340	т	T	т Т
0.0034404093790044	0.0241011150107640	0.200700020007000	т Т	т Т	т Т
0.9910417050127172	0.0341911150107649	0.3220025292011090	1 	1 T	1 
0.3579015041791599	0.0209450206015645	0.3342686598903371	1	1	1
0.6802833795386249	0.0408290414104587	0.3260251176344385	T	T	Т
0.3436370000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.65636299999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.3568851564550938	0.7314729797579078	0.2469409739132347	Т	Т	Т
0.7319593888586045	0.7307617649593598	0.2512530309104887	Т	Т	Т
0.1959116710867743	0.6470190153012854	0.3503652210600984	Т	Т	Т
0.8723760426420821	0.6946844954918741	0.3479508574135116	Т	Т	Т
0.5130214678320727	0.3048445087061913	0.3736448929995563	Т	Т	Т
0.8478751984870320	0.3154523966051754	0.3743139310937609	Т	Т	Т
0.1553412678741684	0.2880872993546148	0.3786900799181742	Т	Т	Т
0.2777910000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.2777910000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.72220899999999994	0.8194148176612188	0.0136009167645312	F	F	F
0 72220809999999994	0 0396805729748735	0 0303792217909731	- F	г F	F
0.222200000000000000	0 7330449924233307	0 1065287437974050	۔ ٦	- ਜ	т Г
0 22220000000000000	0 9533107/77360799	0 1033070/220322/60	- 5	÷ F	- -
0.222200333333333334	0.7220//000/022207	0.120000400200400	г г	r F	г г
0.777701000000000	0.1000449924200301	0.1000201401914050	r E	r E	r T
0.111191000000006	0.903310/4//369/82	0.1233070488238468	r m	r T	F
0.41/538858/661500	0.0310352615400537	0.2289074733425981	Т	T	T
0.4146665//001/087	0.8524531094731440	0.2433353941607224	Т	T	Т
0.7522060942165114	0.6349928946961424	0.2230438966511472	T _	T _	Т
0.7520461589358544	0.8613632040730487	0.2375628213425042	Т	Т	Т
0.2360626295436261	0.6606084232911773	0.3137310523121748	Т	Т	Т

0.0847547411577077	0.6738301770435202	0.3474117527458348	Т	Т	Т
0.8336929914239928	0.6975364725887450	0.3102397105668629	Т	Т	Т
0.8949824084484743	0.8307840867782452	0.3552232343246702	Т	Т	Т
0.6198152728255857	0.2837471012236800	0.3855614227574548	Т	Т	Т
0.3535645597747263	0.0698355618198504	0.3712736664593914	т	т	т
0 0405149780713599	0 2900215699933607	0 3849762486401399	т	т	т
0.85220/30/8322662	0 4552060874434075	0 3670761189261257	Ť	Ť	Ť
0.0022940940022002	0.4072661612615505	0.3070701109201237	1 T	т Т	1 T
0.1837888243008375	0.4273661613615505	0.3/14052064/20878	1	1	1
0.33251/332/96595/	0.2552143715805416	0.2099936046508651	Т	Т	Т
0.8378611883644530	0.1896181189278449	0.3077909013294637	Т	Т	Т
Figure 3b State 3 (	NUPDOWN=12)				
1.0000000000000					
8.7372206091223994	0.0000000000000000	0.0000000000000000000000000000000000000	000		
0.0000000000000000	6.980902950078342	6 0.0000000000000	000		
0.000000000000000	0.000000000000000	0 25.000000000000	000		
K Ni O H	Fe				
4 10 36 22	2				
Selective dynamics					
DILECT	0.0005472050400407	0.0010000000000000000000000000000000000	-	-	-
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F _	F _	F _
0.5000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9836218266600358	0.7655812025421163	0.2109506065711066	Т	Т	Т
0.5482986828787856	0.7308149240213149	0.3927290281306267	Т	Т	Т
0.000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0.333666000000009	0.4295476953180497	0.0219900692777486	F	F	F
0.6663339999999991	0.4295476953180497	0.0219900692777486	F	F	F
0.1663339999999999	0.3431778700801544	0.1149178963106294	F	F	F
0 50000000000000000	0 3431778700801544	0 1149178963106294	F	F	F
0.833666000000000	0 3431778700801544	0 1149178963106294	- F	۔ ټ	- F
0.0075638153401330	0.2621877313000770	0.2100026019977790	T	Ť	T
0.9975058155491550	0.20210/1313990/10	0.2100930018877780	1 	т Т	1 
0.6681749575292339	0.2607664337486202	0.2092748229596903	1	1	1
0.1559467785379247	0.1916754504063463	0.3071048030482069	T	T	T
0.5040368506882373	0.2078094337605756	0.3054466406523744	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.5000000000000000	0.5859389052830437	0.0000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0.173515000000019	0.2635384451545022	0.0434917098966210	F	F	F
0.5000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0.8264849999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.00000000000000000	0.4995690800451484	0.0929278270328737	F	F	F
0 3264849999999981	0 5091871202437019	0 0934162556917641	F	F	F
0.673515000000019	0 5001871202437010	0 003/1625560176/1	F	г Г	F
0.0000000000000000000000000000000000000	0.1867866601151604	0 1360070655993790	- -	- -	L L
0.0000000000000000000000000000000000000	0.1807800001151004	0.1309079055885780	г	г	г
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F T	r T
0.673515000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1655999489637454	0.4219935279735054	0.1872421305736298	Т	Т	Т
0.4987105609936549	0.4176701003712398	0.1862508734916559	Т	Т	Т
0.8338164486950290	0.4176532578381296	0.1869523350254867	Т	Т	Т
0.1680081006576237	0.1115594615500953	0.2346360751322605	Т	Т	Т
0.4967656105343096	0.1105106340361506	0.2333626927174627	Т	Т	Т
0.8314602758957410	0.1071992443649163	0.2320408972016598	Т	Т	Т
0.9936979516731347	0.3397384728940790	0.2820388229141059	Т	Т	Т
0.3417320627195142	0.3655903679454306	0.2779855667042593	т	т	т
0 666037116675/820	0 3535244107808226	0 2794768512055200	Ť	Ť	Ť
0.0002011100104030	0.0000277006700000	0.21341000123000300	т Т	т Т	т Т
0.20400202003900234	0.0023011300100003	0.3220030/1/009100	1 	1 	I T
0.3344020234594075	0.0450390337207404	0.32/1011391581440	1	1	1
0.6581260624734288	0.0361435824012411	0.3226367691329272	T _	Т _	T
0.3436370000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F

0.843637000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2191879846308629	0.7088455866268976	0.2912418952239912	Т	Т	Т
0.6469182861525020	0.7594077048374006	0.2178177352708566	Т	Т	Т
0.1911303211170192	0.6365851240782648	0.3951427757664124	Т	Т	Т
0.8687057553235823	0.7026362658355984	0.3894257786248539	Т	Т	Т
0.5199380649991447	0.3265474247162788	0.3729493522934183	т	т	т
0 8346723708278795	0 3097934377541331	0 3695465297932656	т	Т	т
0 1200722342633818	0.275951/38/377870	0 3805397469416692	Ť	Ť	Ť
0.1290722342033010	0.21333143043116677394	0.3003337403410032	т Т	T	т Т
0.4050798080809560	0.0544642146677364	0.4324000903780258	1	1	1
0.2777910000000006	0.8194148176612188	0.0136009167645312	F _	F _	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	Ŀ.
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.777791000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.2840644178793574	0.5963722339320215	0.2819752999466275	Т	Т	Т
0 2830772102648936	0 8252013740595088	0 2935292282808797	т	Т	т
0 59//3////3375351	0.6303032010/10508	0.2261869842292498	Ť	Ť	Ť
0.004404440070001	0.0595952919410500	0.2201009042292490	т Т	т Т	- -
0.0145064051311063	0.8543253004624217	0.2442984141395900	1	1	1
0.1948858464823786	0.6722442287251283	0.3558611275117485	Т _	T	T
0.0870268072470362	0.6778033637760192	0.4058489935624457	Т	Т	Т
0.8641497612456006	0.5744836434922127	0.3722116577855021	Т	Т	Т
0.8966570590132975	0.7985978402255491	0.3617199981723484	Т	Т	Т
0.4532878720543100	0.1745657818491466	0.4159435164047920	Т	Т	Т
0.0108449710403617	0.2827866798824340	0.3827958277049641	Т	Т	Т
0.1634287659386356	0.4161884245785876	0.3864453034719528	Т	Т	Т
0.6337028838551481	0.3191936641412877	0.3782850673087666	Т	Т	Т
0.3127832858661911	0.0962740452752748	0.4505395587505872	Т	Т	Т
0 3374550021995119	0 0398980772588741	0 3673258307154793	т	Т	т
0 3321725346261815	0 2671713472187861	0 2097299900384594	т	т	т
0.0021720040201010	0.1783009502761600	0.2105120065431031	Ť	Ť	Ť
Figure 3b State 3 → 1.000000000000 8.7372206091223994 0.000000000000000 0.000000000000000	3-Ni' TS (NUPDOWN=1 0.000000000000000 6.980902950078342 0.0000000000000000	<ul> <li>2)</li> <li>0 0.0000000000000</li> <li>6 0.0000000000000</li> <li>0 25.00000000000000000000000000000000000</li></ul>	000 000 000		
K Ni O H	Fe				
4 10 36 22 2					
Selective dynamics					
Direct					
0.0000000000000000000000000000000000000	0.9295476953180499	0.0219900692777486	F	F	F
0.5000000000000000000000000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9849633486672010	0.7591293458869015	0.2114517457689035	т	т	т
0 5815492468363523	0 6742798475717762	0 3516094610827860	т	т	т
0.0000000000000000000000000000000000000	0 /205/76053180/07	0.0210000602777486	г Г	г Г	F
0.2226660000000000000000000000000000000	0.4295476955160497	0.0219900092777486	r F	r E	r F
0.55500000000000	0.4295470955180497	0.0219900092777480	г Б	r E	г
0.6663339999999999	0.4295476953180497	0.0219900692777486	r T	r	r T
0.16633399999999999	0.3431778700801547	0.1149178963106294	F _	F _	F
0.50000000000000000000	0.3431778700801547	0.1149178963106294	F	F	Ŀ.
0.8336660000000009	0.3431778700801547	0.1149178963106294	F	F	F
0.9984646648405753	0.2608382392892712	0.2100632780550353	Т	Т	Т
0.6675782778845749	0.2574453130277346	0.2097167451345816	Т	Т	Т
0.1591354288683733	0.1742968488681675	0.3088407463706711	Т	Т	Т
0.5073542071793414	0.1801420001087900	0.3051922721741125	Т	Т	Т
0.1735150000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.00000000000000000	F	F	F
0.82648499999999999	0.5955569454815901	0.0004884286588833	- न	- F	- F
0 1735150000000019	0 2635384451545022	0 0434917098966210	- ਸ	- F	- ד
	0.2000001101010022	0.010101100000210	-	•	T

0.5000000000000000000000000000000000000	0.	2731564853530558	0.0439801385555043	F	F	F
0.8264849999999981	0.	2635384451545022	0.0434917098966210	F	F	F
0.0000000000000000000000000000000000000	0.	4995690800451488	0.0929278270328737	F	F	F
0.3264849999999981	0.	5091871202437019	0.0934162556917641	F	F	F
0.673515000000019	0.	5091871202437019	0.0934162556917641	F	F	F
0.0000000000000000000000000000000000000	0.	1867866601151605	0.1369079655883780	F	F	F
0.3264849999999981	ο.	1771686199166141	0.1364195369294947	F	F	F
0.673515000000019	ο.	1771686199166141	0.1364195369294947	F	F	F
0.1654034074598829	ο.	4184639690546586	0.1881024844794277	т	Т	Т
0 5006667769176772 (	0	4144113350795312	0 1878970075384195	т	т	Т
0 8319490093458409	n.	4183836600870833	0 1872140515616983	т	т	т
0 16/13/3112088890 (	0. n	1020182357447717	0.23011//0/8//111/	Ť	т	т
0.1041343112000030	0. n	002740716000640	0.2001144940441114	т Т	т Т	т Т
0.3004301134450220	0. 0	10104767004049	0.2283311142813310	1 T	1 T	1 
0.8333523256889338	0. 0	10184/0/80424383	0.2325336173958788	1 	1	1
0.9869392903277980	0.	3418135009373331	0.2817987884380934	1	1	1
0.3390588820448419	υ.	3356589034569333	0.2801534147622460	Т	Т	Т
0.6659683461870364	0.	3392234787889270	0.2817735096356876	Т	Т	Т
0.9796374310159351	0.	0079155946103900	0.3251565684229022	Т	Т	Т
0.3489646440584112 (	0.	0066241460169248	0.3274758866621227	Т	Т	Т
0.6729696445620373	0.	0289140599394452	0.3245286075315987	Т	Т	Т
0.343637000000011	0.	9295476953180499	0.0219900692777486	F	F	F
0.656362999999989 (	0.	9295476953180499	0.0219900692777486	F	F	F
0.1563629999999989 (	0.	8431778700801544	0.1149178963106294	F	F	F
0.843637000000011 (	0.	8431778700801544	0.1149178963106294	F	F	F
0.2148286357108036	ο.	6927203558413032	0.2881743350671842	Т	Т	Т
0.6134544187791146	ο.	7309612710412049	0.2437687272473352	Т	Т	Т
0.2144194912279975	ο.	6523538309950494	0.3939450986050087	т	Т	Т
0.8844595190849340	ο.	7177424663438244	0.3936154075013036	т	Т	Т
0 5008806474339883 (	0. 0	2835523739613921	0 3775096962802097	т	- Т	T
0 8347210840590997	n.	2960539264075105	0 3776154323154652	т	т	т
0 1/8/6913677/3036	0. n	2006452041880068	0 3857082660278833	Ť	т	т
0.1404091307743030	0. 0	1426140440100000	0.3001002000210033	т Т	т Т	T
0.42042211/7820019	0. 0	1430149442109939	0.4300578737425536	1	1	1
0.27779100000006	0. 0	81941481/6612188	0.0136009167645312	г П	r T	r
0.27779100000006	U.	0396805729748735	0.0303792217909731	F 	F _	F _
0.722208999999994	0.	8194148176612188	0.0136009167645312	F	F	F
0.722208999999999	0.	0396805729748735	0.0303792217909731	F	F	F
0.222208999999999	0.	7330449924233309	0.1065287437974050	F	F	F
0.222208999999999	0.	9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.	7330449924233309	0.1065287437974050	F	F	F
0.77779100000006	0.	9533107477369782	0.1233070488238468	F	F	F
0.2753482910115249	0.	5761446423606077	0.2800235853772355	Т	Т	Т
0.2846890421626397	0.	8038328080724596	0.2919440996297592	Т	Т	Т
0.5632692115783541	ο.	6298196949992183	0.2225608183186120	Т	Т	Т
0.5643564900675702	ο.	8551634934008973	0.2356934036909896	Т	Т	Т
0.2022068557737000	ο.	6782925015869634	0.3543811057492476	т	Т	Т
0.1197137364989901 (	0.	7030339725471042	0.4098555962731258	т	Т	Т
0 8923915523850735 (	n.	5853830937210164	0 3806758426091883	т	- Т	т
0 9186349546112660 (	n. N	8045472248249363	0 3644036118873658	Ť	Ť	т
0.35807/3760703171	n. N	00007361/1606/30	0 3671327803915803	Ť	т	т
0.0240004474017591	0. 0	0092730141090430	0.3071327003910003	т Т	т Т	т Т
0.0342004474217581	0. 0	2950272015729407	0.3889299188098143	1 T	1 T	1 
0.1809930009889912	0. 0	4318975447205409	0.3889050422465083	1	1	1
0.8301536726577946	0.	1922044949755725	0.4038729525767145	T	T	T
0.31/52/5609895509	U.	2029288153872650	0.4261206447098965	T 	T 	T
0.6089119233208081	0.	2665318148850215	0.3892857911879963	Т	Т	Т
0.3308787540382052	0.	2541717566589497	0.2105566026594387	Т	Т	Т
0.8358769132321116	0.	1712808638728214	0.3074096450157368	Т	Т	Т
Figure 3b State 3-Ni	,	(NUPDOWN=12)				
1.0000000000000						
8.7372206091223994		0.0000000000000000000000000000000000000	0.0000000000000000	00		
0.0000000000000000		6.9809029500783426	0.000000000000000	00		

0.00000	0000000	00000	0	.00000	0000000	0000	25	5.00000	000000	00000		
K Ni	. 0	Н	Fe									
4 10	36	22		2								
Selecti	ve dyna	amics										
Direct	·											
0.00000	0000000	00000	0.9	295476	9531804	97 (	0.021	1990069	277748	6 F	F	F
0.50000	0000000	00000	0.8	431778	7008015	44 (	0.114	1917896	310629	4 F	F	F
0 98582	886042	13934	0.70	633274	8476515	13 (	0 209	9157468	921676	 4 Т	- Т	- Т
0 58706	513743	76263	0 6	530715	6797787	05 0	0 340	2000713	645436	 з т	Ť	Ť
0.00100	00000000	0200	0.00	00E476	0201202	07 /	0.044		077740	6 F	Ē	F
0.00000	6000000		0.4	290410	0521004	07 /	0.02		077740	o r	г Б	г
0.33300		0009	0.4	295476	9551604	91 07	0.021		077740		г 	г 
0.66633	3999999	99991	0.42	295476	9531804	97 (	0.02	1990065	2///48	6 F	r T	r T
0.16633	3999999	99991	0.34	431778	7008015	44 (	0.114	191/896	310629	4 F	۲ _	F _
0.50000	0000000	00000	0.34	431778	7008015	44 (	0.114	1917896	310629	4 F	F	Ŀ.
0.83366	600000	00009	0.34	431778	7008015	44 (	0.114	1917896	310629	4 F	F	F
0.00078	81326384	11663	0.20	638946	1915996	82 (	0.209	9463525	336598	0 Т	Т	Т
0.66950	765919	54101	0.2	578007	2995407	10 (	0.210	0145038	3794612	5 T	Т	Т
0.16157	3017278	30240	0.18	340189	5371139	56 (	0.308	3560143	8171438	0 Т	Т	Т
0.50653	270586	73010	0.18	326187	1197845	40 (	0.307	7159740	699626	6 T	Т	Т
0.17351	500000	00019	0.59	9555694	4548159	01 (	0.000	)488428	8658883	3 F	F	F
0.50000	0000000	00000	0.58	859389	0528304	37 (	0.000	000000	000000	0 F	F	F
0.82648	4999999	99981	0.59	955569	4548159	01 (	0.000	0488428	658883	3 F	F	F
0.17351	5000000	00019	0.26	635384	4515450	22 (	0.043	3491709	896621	0 F	F	F
0.50000	0000000	00000	0.2	731564	8535305	57 (	0.043	3980138	3555504	3 F	F	F
0.82648	4999999	99981	0.20	635384	4515450	22 (	0.043	3491709	896621	0 F	F	F
0.00000	0000000	00000	0.4	995690	8004514	84 (	0.092	2927827	032873		F	F
0 32648	4999999	99981	0.50	091871	2024370	19 (	0 093	3416255	691764	 1 F	- F	- F
0 67351	5000000	00019	0.5	091871	2021070	19 (	0 093	3416255	691764	 1 F	F	- F
0.00000	0000000	00010	0.19	867866	6011516	04 0	0.000	3907965	588378		י ד	י ד
0.00000	/0000000	00000	0.10	771696	1001661	10 1	0.130	S/10526	000010	0 r 7 F	r r	r r
0.52040	E00000	0010	0.1	771606	1001661	40 0	0.130	2410500	000101	и г 7 Б	г Г	г Г
0.07351	.5000000	0019	0.1	104404	1991001	40 (	0.130	7659454	929494	<i>і</i> г 0 т	г 	г 
0.16822	2119948	31535	0.4	194481	064/8/4	59 0	0.18	653454	1355431	8 I 4 T	1	1
0.49993	9/2246	/ 3328	0.4	127304	0332254	20 (	0.18	642872	319393	1 T	Т	T
0.83150	217588	/1188	0.4	192410	2088345	66 (	0.186	5899805	03351	1 T	T	T
0.16929	8958828	39580	0.10	038079	9685998	65 (	0.230	0361767	050035	9 T	Т	Т
0.50342	25545059	95632	0.09	960034	1311684	29 (	0.232	2879582	2447537	7 T	Т	Т
0.83647	6771816	59644	0.10	063322	5261946	12 (	0.233	3749666	5719639	1 T	Т	Т
0.99206	64137786	50601	0.3	541151	1624754	57 (	0.280	0550175	5005107	2 T	Т	Т
0.34440	9897636	50714	0.3	387254	1951019	35 (	0.281	1056222	2491494	8 T	Т	Т
0.66766	2064536	51941	0.3	397324	9647895	75 (	0.282	2850043	881501	0 Т	Т	Т
0.98368	35135648	35444	0.0	199452	8570021	13 (	0.324	1844631	.375527	7 Т	Т	Т
0.34741	1187136	30407	0.00	094074	3937799	32 (	0.326	3325336	553631	4 T	Т	Т
0.67566	3621463	30442	0.0	247487	3177124	29 (	0.331	1270297	016448	5 T	Т	Т
0.34363	700000	00011	0.93	295476	9531804	97 (	0.021	1990069	277748	6 F	F	F
0.65636	2999999	99989	0.93	295476	9531804	97 (	0.021	1990069	277748	6 F	F	F
0.15636	2999999	99989	0.84	431778	7008015	44 (	0.114	1917896	310629	4 F	F	F
0.84363	37000000	00011	0.84	431778	7008015	44 (	0.114	1917896	310629	4 F	F	F
0.21664	3783934	13867	0.6	931837	2134102	85 (	0.286	5719909	148235	7 Т	Т	Т
0.61719	5453810	01174	0.7	350789	5589426	14 (	0.237	7781653	3099453	от	Т	Т
0 20431	6050429	94866	0 6!	596355	9788740	89 (	0 392	2814660	214052	с 7 Т	- Т	- Т
0 88492	073170	34281	0.7	255238	2783951	94 (	0.201	1060144	451675	, <u>т</u> 6 т	Ť	Ť
0.00402	783781	5/861	0.7	0705///	27000001 8301835	10 0	0.376	5/00145	60/070	ωπ	Ť	T
0.00007	1001010	22063	0.2	000606	00021000	76 0	0.37	2670266	657072	<i>э</i> 1 0 т	т Т	т Т
0.00000	160000	41150	0.3	200000	9099000 0700760	10 ( E1 4	0.313	75019300	001813		1 	1 
0.15052	4009084	+1152	0.2	941004	9100102 1140404	0F (	0.381	2002100	064040	0 I 0 T	1	1
0.44059	0951739	92998	0.18	3/1061	1140481	85 (	0.417	996195	064018	з т	Т	T
0.27779	1000000	00006	0.8	194148	1/66121	88 ( 95	0.013	3600916	64531	2 F	F _	F _
0.27779	1000000	00006	0.0	396805	1297487	35 (	0.030	0379221	.790973	1 F	F	F
0.72220	8999999	99994	0.8	194148	1766121	88 (	0.013	3600916	6764531	2 F	F	F
0.72220	8999999	99994	0.03	396805	7297487	35 (	0.030	0379221	790973	1 F	F	F
0.22220	8999999	99994	0.73	330449	9242333	07 (	0.100	3528743	3797405	0 F	F	F
0.22220	8999999	99994	0.9	533107	4773697	82 (	0.123	3307048	823846	8 F	F	F

```
0.777791000000006 0.7330449924233307 0.1065287437974050
                                                           F
                                                               F
                                                                   F
0.777791000000006 0.9533107477369782 0.1233070488238468
                                                           F
                                                               F
                                                                   F
0.2791718532687013 0.5778742789828584 0.2789256161623153
                                                           Т
                                                               Т
                                                                   Т
0.2840251815744971 0.8067153668141718 0.2893968938171700
                                                           Т
                                                               т
                                                                   Т
0.5633256023909036 0.6327425995840436 0.2180364339946136
                                                           Т
                                                              Т
                                                                   Т
0.5636791454523797 0.8587060631092412 0.2326606127944364
                                                           ТТ
                                                                   Т
0.1991173594748326 0.6802701711733994 0.3528327971726880
                                                           Т
                                                              Т
                                                                   Т
                                                                   Т
0.1036392396609587 0.7060569885427039 0.4055580583829788
                                                           Т
                                                              Т
0.8878484960851166 0.5916838934812653 0.3777001962304536
                                                           Т
                                                               Т
                                                                   Т
0.9175317977407228 0.8133764281547627 0.3619129160754586
                                                           Т
                                                               Т
                                                                   Т
0.3523054293047860 0.9948267568310549 0.3654249302760766
                                                               Т
                                                                   Т
                                                           Т
0.0444282162491486 0.2820098907324913
                                      0.3949543527043280
                                                           Т
                                                               Т
                                                                   Т
0.1773240518955694
                   0.4401566646150668
                                      0.3899103577319059
                                                           Т
                                                               Т
                                                                   Т
0.7513562991723887
                   0.3088376504264502
                                      0.3916256105158348
                                                           Т
                                                               Т
                                                                   Т
0.3299005054483218
                   0.2274758554294808
                                       0.4158171863995249
                                                           Т
                                                               Т
                                                                   Т
0.6775857652316216
                   0.0387385316973718
                                       0.3703380692671178
                                                           Т
                                                               Т
                                                                   Т
0.3321362581109279
                   0.2519863304744409
                                      0.2099431390500211
                                                           Т
                                                               Т
                                                                   Т
0.8483298745908630 0.1935257231895125 0.3070907087480155
                                                           Т
                                                               Т
                                                                   Т
Figure 3b State 3 → 3-Fe' TS (NUPDOWN=12)
1.00000000000000
8.7372206091223994
                     0.00000000000000000
                     6.9809029500783426
                                           0.0000000000000000
                                          25.0000000000000000
Κ
    Ni O
              Н
                   Fe
  10 36 22
4
              2
Selective dynamics
Direct
                                                               F
                                                                   F
0.9295476953180499 0.0219900692777486
                                                           F
0.5000000000000000
                   0.8431778700801544
                                      0.1149178963106294
                                                               F
                                                                   F
                                                           F
0.9829479816092530
                   0.7653769459792156
                                       0.2128349109276754
                                                           Т
                                                               Т
                                                                   Т
0.5905698713234583
                   0.6690528271597785 0.3495923646743887
                                                           Т
                                                               Т
                                                                   Т
0.0000000000000 0.4295476953180497 0.0219900692777486
                                                           F
                                                               F
                                                                   F
                                                               F
                                                                   F
0.333666000000009 \quad 0.4295476953180497 \quad 0.0219900692777486 \\
                                                           F
0.666333999999991 \quad 0.4295476953180497 \quad 0.0219900692777486 \\
                                                           F
                                                               F
                                                                   F
0.166333999999991 \quad 0.3431778700801547 \quad 0.1149178963106294 \\
                                                           F
                                                               F
                                                                   F
0.50000000000000 \quad 0.3431778700801547 \quad 0.1149178963106294 \\
                                                           F
                                                               F
                                                                   F
                                                              F
0.833666000000009 \quad 0.3431778700801547 \quad 0.1149178963106294 \\
                                                           F
                                                                   F
0.9987601150189347
                   0.2654455351461777
                                      0.2093809224347656
                                                           Т
                                                               Т
                                                                   Т
0.6684581087918167
                   0.2609870828488616 0.2098914666402512
                                                               Т
                                                           Т
                                                                   Т
                                      0.3091984221692400
0.1584579313656702
                   0.1873174228763400
                                                           т
                                                               Т
                                                                   Т
                                                               Т
                                                                   Т
0.5044883410880917
                   0.1967991636638246
                                       0.3071226158641296
                                                           Т
0.173515000000019
                   0.5955569454815901
                                       0.0004884286588833
                                                           F
                                                               F
                                                                   F
0.5000000000000000
                   0.5859389052830437
                                       0.0000000000000000
                                                           F
                                                               F
                                                                   F
0.8264849999999981
                   0.5955569454815901
                                       0.0004884286588833
                                                           F
                                                               F
                                                                   F
0.173515000000019
                   0.2635384451545022
                                       0.0434917098966210
                                                           F
                                                               F
                                                                   F
0.5000000000000000
                   0.2731564853530558
                                       0.0439801385555043
                                                           F
                                                               F
                                                                   F
                                                               F
                                                                   F
0.8264849999999981
                   0.2635384451545022
                                       0.0434917098966210
                                                           F
                                                               F
                                                                   F
0.00000000000000000
                   0.4995690800451488
                                      0.0929278270328737
                                                           F
                                                           F
                                                               F
                                                                   F
0.3264849999999981 0.5091871202437019
                                      0.0934162556917641
                                                                   F
0.673515000000019
                   0.5091871202437019
                                      0.0934162556917641
                                                           F
                                                               F
0.0000000000000 0.1867866601151605 0.1369079655883780
                                                           F
                                                               F
                                                                   F
0.3264849999999981 0.1771686199166141
                                      0.1364195369294947
                                                           F
                                                              F
                                                                   F
0.673515000000019
                   0.1771686199166141
                                      0.1364195369294947
                                                               F
                                                                   F
                                                           F
0.1680655253002889
                   0.4214204520580440
                                       0.1874063035236940
                                                               Т
                                                                   Т
                                                           т
0.4988375285814481
                   0.4164265902124439
                                       0.1870958697278548
                                                               т
                                                                   Т
                                                           т
0.8322301188073328
                   0.4208140931632698
                                      0.1866689254530354
                                                           Т
                                                               т
                                                                   Т
0.1661081883447410
                   0.1079557593409641
                                       0.2305509735314827
                                                           Т
                                                               Т
                                                                   Т
0.5006769245347283
                   0.1023311852800094
                                      0.2334645607728067
                                                           Т
                                                               т
                                                                   Т
0.8336627966698597
                   0.1106195876113061
                                      0.2330660552499202
                                                           Т
                                                               Т
                                                                   Т
                                                               Т
0.9925900250225702 0.3564272451209158 0.2793808293884216
                                                           т
                                                                   Т
```

0.3392248087613778	0.3456071583758275	0.2795075306952953	Т	Т	Т
0.6663560886101348	0.3481611002098170	0.2810952323832602	Т	Т	Т
0.9792365478040954	0.0151902844817112	0.3217398888387716	Т	Т	Т
0.3469367731802671	0.0258396629303616	0.3303398198994797	Т	Т	Т
0.6703173503100425	0.0429608546112453	0.3312809374778336	Т	Т	Т
0.343637000000011	0.9295476953180499	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180499	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2113146197227207	0.6964655772207842	0.2962919347202951	Т	Т	Т
0.6198423270446533	0.7403523225001628	0.2403572437511010	Т	Т	Т
0.2344042426990015	0.6416555217703201	0.4034547246435763	Т	Т	Т
0.8903293814771848	0.7280498106500800	0.3913491616823548	Т	Т	Т
0.4856788129765930	0.3201495288171659	0.3722916996481561	Т	Т	Т
0.8450801829461344	0.3128608602394256	0.3689327386928462	Т	Т	Т
0.1481170302409447	0.2747403690889264	0.3876584978921859	Т	Т	Т
0.7331454564267724	0.1429190811239202	0.4234150003572795	Т	Т	Т
0.277791000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.72220899999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.72220899999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999999	0.7330449924233309	0.1065287437974050	F	F	F
0.22220899999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.7777910000000006	0.7330449924233309	0.1065287437974050	F	F	F
0 777791000000006	0 9533107477369782	0 1233070488238468	F	F	F
0 2733268099500865	0 5836044633651816	0 2857141604486097	т	т	Т
0 2781252434079674	0 8102955306742382	0 2983164732408991	т	т	т
0 5640701731993849	0 6378995307832876	0 2215466055606723	т	т	т
0 5648194798005506	0 8628051674557604	0 2354639518954718	т	т	т
0 2149421557703693	0.6697140435469801	0.3646625399360252	т	т	т
0 1457605005175012	0.6974136738147563	0 4216082508868842	т	т	т
0.9028596114430819	0.5953360616782238	0.3792692924888805	Ť	Ť	т
0.9304614220609733	0.8124193251195455	0.3625514004985664	Ť	Ť	т
0.3440846474052006	0.0492587483542173	0.3691480571215195	Ť	Ť	т
0.0351181394168794	0.2920769729791456	0.3010747538785154	Ť	Ť	т
0 1953986171529581	0.4034041295151238	0.3960819759112409	Ť	Ť	т
0.8264144510700504	0.0767174111812049	0.4347612080922706	Ť	Ť	т
0.5673957069309921	0.0782220539117313	0.3967244692445972	Ť	Ť	т
0.60011/11/00035760	0.0604640000000000000000000000000000000	0.3730615867163633	Ť	Ť	т
0.330/081020012758	0.0034042222033701	0.2006152038152001	T	T	т
0.8/37/011/3530810	0.10308662/0/00002	0.2090102000102901	T	T	т
0.0437431143030010	0.199900249409002	0.3003400232321223	1	1	1
Figure 3b State 3-Fe	e' (NUPDOWN=12)				
8.7372206091223994	0.0000000000000000000000000000000000000	0 0.00000000000000000000000000000000000	000		
0.000000000000000000000	6.980902950078342	6 0.00000000000000	000		
0.000000000000000000	0.00000000000000000	0 25.00000000000000	000		
K Ni O H	Fe				
4 10 36 22	2				
Selective dynamics	_				
Direct					
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F
0.50000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0 9839322736665713	0 7635548654755738	0 2101506909694656	T	т	Т
0.5720469578483806	0.6582625404154683	0.3434878537423067	Ť	Ť	т
0.0000000000000000000000000000000000000	0.4295476953180497	0.0219900692777486	۰ ٦	F	F
0.3336660000000000	0.4295476953180497	0.0219900692777486	۲ ۲	۔ ج	F
0.66633399999999999	0.4295476953180497	0.0219900692777486	۲ ۲	۔ ج	F
0.1663339999999999	0.3431778700801544	0.1149178963106294	۔ ٦	- F	- F
0.50000000000000000	0.3431778700801544	0.1149178963106294	F	- F	F
0.8336660000000000	0.3431778700801544	0.1149178963106294	- F	- F	F
			-	-	•

0.9994611679687655	0.2650687297973300	0.2094269959464073	Т	Т	Т
0.6686012805596754	0.2594037937934104	0.2099573810974764	Т	Т	Т
0.1599366891808021	0.1844212505448989	0.3083382412773506	Т	Т	Т
0.5043229393190756	0.1914013386109641	0.3068714561649004	Т	Т	Т
0.1735150000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.0000000000000000000000000000000000000	F	F	F
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F
0 173515000000019	0 2635384451545022	0 0434917098966210	- F	г Г	- -
0 5000000000000000000000000000000000000	0.273156/853530557	0.0439801385555043	- 5	- 5	F
0.0000000000000000000000000000000000000	0.273130403333030	0.0433001303333043	r F	r E	F
0.0204049999999999	0.2035364451545022	0.0434917098988210	r	r F	r T
0.0000000000000000000000000000000000000	0.4995690800451484	0.0929278270328737	r	r T	r 
0.32648499999999981	0.5091871202437019	0.0934162556917641	F	r T	F
0.6735150000000019	0.50918/120243/019	0.0934162556917641	F	F	F
0.000000000000000000	0.1867866601151604	0.1369079655883780	F	F	F
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F	F
0.673515000000019	0.1771686199166140	0.1364195369294947	F	F	F
0.1670188068726014	0.4204606286686434	0.1877390845509741	Т	Т	Т
0.4994183404401985	0.4137047609218906	0.1872963474977535	Т	Т	Т
0.8313418892246585	0.4203431829494593	0.1866885462808287	Т	Т	Т
0.1677352584733240	0.1052489306964019	0.2306860868758052	Т	Т	Т
0.5012769043746899	0.0997147734856887	0.2340405577702470	Т	Т	Т
0.8349233749515498	0.1068039556159153	0.2329241502996869	Т	Т	Т
0.9887519484494502	0.3540175551582297	0.2810649841738219	Т	Т	Т
0.3424843470068929	0.3459979011721062	0.2802244823178757	Т	Т	Т
0.6686829456944821	0.3436454724417793	0.2822687931193187	Т	Т	Т
0.9804823556864120	0.0177564335293017	0.3253857094413460	Т	Т	Т
0.3455240215051242	0.0196941662454118	0.3292256478573757	Т	Т	т
0.6697453282767182	0.0295469941257281	0.3294884557595122	Т	Т	Т
0.3436370000000011	0 9295476953180497	0 0219900692777486	F	F	F
0 6563629999999989	0 9295476953180497	0 0219900692777486	- F	- F	- F
0 1563620000000000000	0.8431778700801544	0 1149178963106294	- F	۰ ۲	т ч
0.843637000000011	0.8431778700801544	0.1140178063106204	г Г	г Г	L L
0.0430370000000011	0.6021/27050202010	0.1149170903100294	г	г	г
0.2027050055050425	0.72700951457659262019	0.2200394010127040	т Т	т Т	т Т
0.0153040763153033	0.7579905511210550	0.2370171004025172	1 T	1 	1 
0.2427535024227239	0.0000000000000000000000000000000000000	0.402///8//3821089	1	1	1
0.8652190860410380	0.7438606257814629	0.3932452608710719	1	1	1
0.4888441694526098	0.3033831307026463	0.3/43141//3333301	Т	Т	Т
0.8488446843456385	0.3142043324013038	0.3754340051727137	Т	Т	Т
0.1533006196227252	0.2816670689696755	0.3870313640687099	Т	T	Т
0.7959278397643194	0.1894151027836323	0.4188782697597532	Т	T	Т
0.2777910000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.2777910000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.777791000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.2652393021710733	0.5811016677795160	0.2856638320368664	Т	Т	Т
0.2683258726374935	0.8084682574444433	0.2970387295789275	Т	Т	Т
0.5603623862044083	0.6352390178971795	0.2184802637140643	Т	Т	Т
0.5603224207126388	0.8609255731127478	0.2333430735969828	Т	Т	Т
0.2113863275339503	0.6786746742283700	0.3646607882165802	Т	Т	Т
0.1637575134979643	0.7135148551061047	0.4246723270720282	Т	Т	т
0.8846789993575955	0.6067293747777507	0.3883678371490472	Т	Т	Т
0.9161384776522645	0.8124664591114532	0.3632829682018043	- T	- Т	Ť
0.3442135035633006	0.0423285190431237	0.3680699267323410	Ť	т	Ť
0 0418279479761864	0 3126754503018949	0.3887116029537534	Ť	Ť	т
0 2075114076810750	0 4046267928656428	0 3952514050756730	Ť	Ť	т
0 8763614787438263	0 089985204Q64Q071	0 4206620591605307	Ť	Ť	т
0 581081760/16/202	0 2753710060282667	0 395134007/108092	т	Ť	т
0.0010011004104224	5.2.00/10003200007	5.0001072217100000	1	-	T

0.6800404624097232	0.0437293653355678	0.3687480761446141	Т	Т	Т
0.3305002183363199	0.2545278489863937	0.2100256549352770	Т	Т	Т
0 8452709607291959	0 1898292847239778	0 3062749035989010	т	т	т
010102100001201000	0.1000202011200110	0.000211000000010	-	-	-
Eimuna 2h Chata 4 (1					
Figure 3b State 4 (	NOPDOWN=11)				
1.0000000000000000000000000000000000000					
8.7372206091223994	0.000000000000000	0 0.00000000000000	)00		
0.000000000000000	6.980902950078342	6 0.0000000000000	)00		
0.000000000000000	0.000000000000000	0 25.00000000000000	000		
K Ni O H	Fe				
4 10 36 21	2				
Selective dynamics	-				
Direct					
DITECT	0.0005470052400407	0 001000000777400	-	-	-
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	Р _	r _	F
0.5000000000000000000000000000000000000	0.8431778700801544	0.1149178963106294	F	F	F
0.9855657382295325	0.7614201029244284	0.2115389249103933	Т	Т	Т
0.5977774398584127	0.6759443418009170	0.3515305793151688	Т	Т	Т
0.000000000000000	0.4295476953180497	0.0219900692777486	F	F	F
0.333666000000009	0.4295476953180497	0.0219900692777486	F	F	F
0.6663339999999991	0.4295476953180497	0.0219900692777486	F	F	F
0 1663339999999999	0 3431778700801544	0 1149178963106294	F	F	F
0.5000000000000000	0.3431778700801644	0 11/0178063106204	- -	Ē	-
0.5000000000000000000000000000000000000	0.3431770700001544	0.1149178963106294	r F	r T	r T
0.833666000000009	0.3431778700801544	0.1149178963106294	г _	г _	г _
-0.0001457212074932	0.2624577821317718	0.2097277181870631	Т	Т	Т
0.6687069035612215	0.2599816909140001	0.2098459580429816	Т	Т	Т
0.1627403643398837	0.1805609600233550	0.3074839093943230	Т	Т	Т
0.5102405203330357	0.1865072569457550	0.3064940627616792	Т	Т	Т
0.173515000000019	0.5955569454815901	0.0004884286588833	F	F	F
0.50000000000000000	0.5859389052830437	0.00000000000000000	F	F	F
0 8264849999999981	0 5955569454815901	0 0004884286588833	- F	- F	- ਜ
0.173515000000010	0.2635394451545022	0.0004004200000000	- -	L L	- -
0.173515000000019	0.2030304431343022	0.0434917098966210	г	г	r T
0.5000000000000000000000000000000000000	0.2731564853530557	0.0439801385555043	F	F	F
0.8264849999999981	0.2635384451545022	0.0434917098966210	F	F	F
0.0000000000000000	0.4995690800451484	0.0929278270328737	F	F	F
0.3264849999999981	0.5091871202437019	0.0934162556917641	F	F	F
0.673515000000019	0.5091871202437019	0.0934162556917641	F	F	F
0.0000000000000000	0.1867866601151604	0.1369079655883780	F	F	F
0.32648499999999981	0.1771686199166140	0.1364195369294947	F	F	F
0 673515000000019	0 1771686199166140	0 1364195369294947	- F	- F	- ਜ
0.1667277721766070	0.1199656597162042	0.1077164225407666	T	т Т	т Т
0.1007377731703972	0.4100000000000000000000000000000000000	0.1070000450000500	1 	т Т	- I - T
0.5003922047184920	0.4159338969233111	0.1878089453082538	1	1	1
0.8324418704104225	0.4198221041161350	0.1869419311753457	Т	Т	Т
0.1655893175606754	0.1017780053924587	0.2289634166807286	Т	Т	Т
0.5034853559508196	0.0998808866752149	0.2318397796180947	Т	Т	Т
0.8345401173742497	0.1058299490548762	0.2328560675780531	Т	Т	Т
-0.0075745568461527	0.3482796962610790	0.2801964269765673	Т	Т	Т
0.3412249884445904	0.3397977774542585	0.2803740101037064	Т	Т	Т
0 6672799930528849	0 3461581287105717	0 2815976223292857	т	- Т	т
0.0842071665580164	0.0160461050405085	0.2010070220202007	Ť	т Т	Ť
0.9842071005580164	0.0102401052495085	0.3230090707145220	1	1	1
0.3538050117458615	0.0105329380120592	0.3260203864381815	T	T	T
0.6787599234658455	0.0408166996135787	0.3269147572795508	Т	Т	Т
0.343637000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0 843637000000011	0 8431778700801544	0 1149178963106294	F	F	F
0 2201846480487338	0 6960209086275302	0 2866357216001882	- Т	- Т	т
0 61002007650026	0 735300020000200002	0 0/38/1/26705/51002	т т	т Т	т Т
0.01290302/0203300	0.10002020202222045	0.243041430/054513	1	1 	1
0.2142452629788208	0.0520168849105856	0.392565/018011929	T 	T 	T 
0.8987471711412105	0.7187383169355666	0.3911181687502393	Т	Т	Т
0.5098973887062610	0.3061368760824252	0.3748696287818679	Т	Т	Т
0.8519124843519595	0.3223484447967717	0.3727912236627153	Т	Т	Т

0.1570787821443593	0.2887168522565785	0.3860822629803701	Т	Т	Т	
0.4459785218229541	0.1955707161045081	0.4168870014066940	Т	Т	Т	
0.277791000000006	0.8194148176612188	0.0136009167645312	F	F	F	
0.277791000000006	0.0396805729748735	0.0303792217909731	F	F	F	
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F	
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F	
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F	
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F	
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F	
0.777791000000006	0.9533107477369782	0.1233070488238468	F	F	F	
0.2806247751492069	0.5785799584494969	0.2792021957342000	Т	Т	Т	
0.2903957881887335	0.8067001886633265	0.2896399051418983	Т	Т	Т	
0.5613526727910497	0.6339931128959976	0.2231607507966464	Т	Т	Т	
0.5630822175566697	0.8596526972290351	0.2365038315161809	Т	Т	Т	
0.2081928636480306	0.6763986490944766	0.3527392940104187	Т	Т	Т	
0.1135119105358697	0.6981447416965265	0.4055243913228861	Т	Т	Т	
0.8994346493168629	0.5886411263032120	0.3754156598622445	Т	Т	Т	
0.9263610170225265	0.8131412338462625	0.3628976167551679	Т	Т	Т	
0.3589059112342448	-0.0012364910302491	0.3651740257417866	Т	Т	Т	
0.0441315812029815	0.2794460068808114	0.3929402134513685	Т	Т	Т	
0.1809130733485647	0.4339994974486023	0.3884656570032363	Т	Т	Т	
0.7585761943520085	0.2877682661431932	0.3923851094041689	- T	- T	- T	
0 3343132746429175	0 2303799449282142	0 4150012318680408	- T	т	- Т	
0 3317016048623155	0 2564044982566045	0 2105666831353337	т	Ť	т	
0 8401303130383986	0 1816430746909573	0 3078490439147047	т	т	т	
8.7372206091223994 0.0000000000000000 0.000000000000000	0.00000000000000 6.980902950078342 0.00000000000000000	0 0.0000000000000 6 0.00000000000000 0 25.0000000000000000	000 000 000			
к Ni П Н	Fo	20.000000000000000000000000000000000000	00			
4 10 36 20	2					
Selective dynamics	2					
Direct						
0.0000000000000000000000000000000000000	0.9295476953180497	0.0219900692777486	F	F	F	
0.500000000000000000	0.8431778700801544	0.1149178963106294	F	F	F	
0.9860280824214023	0.7619775074283205	0.2110701088583338	Т	Т	Т	
0.5982292939256207	0.6851180082585846	0.3508722361024162	Т	Т	Т	
0.0000000000000000000000000000000000000	0.4295476953180497	0.0219900692777486	F	F	F	
0.3336660000000009	0.4295476953180497	0.0219900692777486	F	F	F	
0.66633399999999991	0.4295476953180497	0.0219900692777486	F	F	F	
0.16633399999999991	0.3431778700801544	0.1149178963106294	F	F	F	
0.50000000000000000	0.3431778700801544	0.1149178963106294	F	F	F	
0.8336660000000009	0.3431778700801544	0.1149178963106294	F	F	F	
-0.0014342873377322	0.2639551816445097	0.2095769739552152	Т	Т	Т	
0.6675512387493944	0.2606626183171544	0.2095418818315443	Т	Т	Т	
0.1600368121950783	0.1797283484755232	0.3070579771478767	Т	Т	Т	
0.5076811981483025	0.1863563106246528	0.3061606590867925	Т	Т	Т	
0.1735150000000019	0.5955569454815901	0.0004884286588833	F	F	F	
0.50000000000000000	0.5859389052830437	0.0000000000000000	F	F	F	
0.8264849999999981	0.5955569454815901	0.0004884286588833	F	F	F	
0.1735150000000019			_	_	E.	
	0.2635384451545022	0.0434917098966210	F	F	r	
0.5000000000000000	0.2635384451545022 0.2731564853530557	0.0434917098966210 0.0439801385555043	F F	F F	г F	
0.500000000000000 0.8264849999999981	0.2635384451545022 0.2731564853530557 0.2635384451545022	0.0434917098966210 0.0439801385555043 0.0434917098966210	F F F	F F F	F F F	
0.50000000000000 0.8264849999999981 0.0000000000000000000	0.2635384451545022 0.2731564853530557 0.2635384451545022 0.4995690800451484	0.0434917098966210 0.0439801385555043 0.0434917098966210 0.0929278270328737	F F F F	F F F F	F F F F	
0.500000000000000 0.826484999999981 0.000000000000000 0.3264849999999981	0.2635384451545022 0.2731564853530557 0.2635384451545022 0.4995690800451484 0.5091871202437019	0.0434917098966210 0.0439801385555043 0.0434917098966210 0.0929278270328737 0.0934162556917641	F F F F	F F F F F	F F F F	
0.50000000000000 0.8264849999999981 0.000000000000000 0.326484999999981 0.673515000000019	0.2635384451545022 0.2731564853530557 0.2635384451545022 0.4995690800451484 0.5091871202437019 0.5091871202437019	0.0434917098966210 0.0439801385555043 0.0434917098966210 0.0929278270328737 0.0934162556917641 0.0934162556917641	F F F F F	F F F F F	F F F F F	
0.50000000000000 0.826484999999981 0.00000000000000 0.326484999999981 0.673515000000019 0.00000000000000000	0.2635384451545022 0.2731564853530557 0.2635384451545022 0.4995690800451484 0.5091871202437019 0.5091871202437019 0.1867866601151604	0.0434917098966210 0.0439801385555043 0.0434917098966210 0.0929278270328737 0.0934162556917641 0.0934162556917641 0.1369079655883780	F F F F F F F	F F F F F F F	F F F F F F	
0.50000000000000 0.826484999999981 0.000000000000000 0.326484999999981 0.673515000000019 0.000000000000000 0.326484999999981	0.2635384451545022 0.2731564853530557 0.2635384451545022 0.4995690800451484 0.5091871202437019 0.5091871202437019 0.1867866601151604 0.1771686199166140	0.0434917098966210 0.0439801385555043 0.0434917098966210 0.0929278270328737 0.0934162556917641 0.0934162556917641 0.1369079655883780 0.1364195369294947	F F F F F F F	F F F F F F F F	F F F F F F F	

0.1661906151058641	0.4196314092222082	0.1878657436254041	Т	Т	Т
0.5000857207901077	0.4165070890819436	0.1878427412804958	Т	Т	Т
0.8315874707872593	0.4207536799374131	0.1867159483856218	Т	Т	Т
0.1634394035043779	0.1051636480333922	0.2308959482033061	Т	Т	Т
0.5018547104542120	0.0988371455392215	0.2305852380741382	Т	Т	Т
0.8327425614680716	0.1066807555873891	0.2327714851872650	Т	Т	Т
0.9874770178834047	0.3524472697043720	0.2800003516680210	Т	Т	Т
0.3373572843117125	0.3366531363918581	0.2807298514371009	Т	Т	Т
0.6640040696047024	0.3466248830161213	0.2812178213295440	Т	Т	Т
0.9823477263759041	0.0181894574671276	0.3226205764335938	Т	Т	Т
0.3533997996647441	0.0102657016446376	0.3279843414322643	Т	Т	Т
0.6768071602375879	0.0445759904074524	0.3275128966987075	Т	Т	Т
0.3436370000000011	0.9295476953180497	0.0219900692777486	F	F	F
0.6563629999999989	0.9295476953180497	0.0219900692777486	F	F	F
0.1563629999999989	0.8431778700801544	0.1149178963106294	F	F	F
0.8436370000000011	0.8431778700801544	0.1149178963106294	F	F	F
0.2189360835883664	0.6961858532452601	0.2872615814896033	Т	Т	Т
0.6138945602471714	0.7364327598388334	0.2433575858649328	Т	Т	Т
0.2217827291084646	0.6433686778067469	0.3937731362012133	Т	Т	Т
0.8965501912784780	0.7228716930887761	0.3920567413147493	Т	Т	Т
0.5015381549799999	0.3105366514115075	0.3751427812600636	Т	Т	Т
0.8509351559802700	0.3253683965527482	0.3727869963872364	Т	Т	Т
0.1510726973130308	0.2735093468416671	0.3830827686136242	Т	Т	Т
0.4930810314920255	0.2045433125785181	0.4167939335293395	Т	Т	Т
0.2777910000000006	0.8194148176612188	0.0136009167645312	F	F	F
0.2777910000000006	0.0396805729748735	0.0303792217909731	F	F	F
0.7222089999999994	0.8194148176612188	0.0136009167645312	F	F	F
0.7222089999999994	0.0396805729748735	0.0303792217909731	F	F	F
0.2222089999999994	0.7330449924233307	0.1065287437974050	F	F	F
0.2222089999999994	0.9533107477369782	0.1233070488238468	F	F	F
0.777791000000006	0.7330449924233307	0.1065287437974050	F	F	F
0.7777910000000006	0.9533107477369782	0.1233070488238468	F	F	F
0.279222231089951	0.5796012982539163	0.2791592840105485	Т	Т	Т
0.2890822229607625	0.8062452077584160	0.2914648546966879	Т	Т	Т
0.5633114602953224	0.6342650145046246	0.2226495846205021	Т	Т	Т
0.5636904908626037	0.8602286649726018	0.2354589054794176	Т	Т	Т
0.2093914221413122	0.6696045713465434	0.3544142517422090	Т	Т	Т
0.1247569581790008	0.6907546827821203	0.4089750165910789	Т	Т	Т
0.8985403595967979	0.5914176172208531	0.3775214307430781	Т	Т	Т
0.9288275021144782	0.8129222646158040	0.3634609085704942	Т	Т	Т
0.3473816079351917	0.0096901699548590	0.3672440509452898	Т	Т	Т
0.0363322453597894	0.2856607297055818	0.3869359372996544	Т	Т	Т
0.1893401158714476	0.4097596722858449	0.3884778276363830	Т	Т	Т
0.7879698461614136	0.2594283984895487	0.3992937047729572	Т	Т	Т
0.3319877690336732	0.2565295619133622	0.2096879660247413	Т	Т	Т
0.8381293728764443	0.1842138712738982	0.3070956389520030	Т	Т	Т



Fig. S1. The mechanistic cycle of OER catalyzed by pure  $\gamma$ -NiOOH surface with PBE predicted free energy differences  $\Delta G$  and barriers  $\Delta G^{\neq}$  at U = 2.10 V ( $\eta$  = 0.97 V) corresponding to j = 10 mA/cm<sup>2</sup>.



Fig. S2. The mechanistic cycle of OER catalyzed by  $\gamma$ -NiOOH surface with 1/3 surface Fe doping with PBE predicted free energy differences  $\Delta G$  and barriers  $\Delta G^{\neq}$  at U = 2.01 V ( $\eta = 0.88 \text{ V}$ ) corresponding to  $j = 10 \text{ mA/cm}^2$ .



Fig. S3. The mechanistic cycle of OER catalyzed by  $\gamma$ -NiOOH surface with 1/3 surface Fe doping plus 1/3 subsurface Fe doping with PBE predicted free energy differences  $\Delta G$  and barriers  $\Delta G^{\neq}$  at U = 1.92 V ( $\eta = 0.79$  V) corresponding to j = 10 mA/cm<sup>2</sup>.



Fig. S4. The Tafel plots for the case with 1/3 Fe on the top surface and 1/3 Fe at the subsurface layer, predicted by (a) B3PW91 and (b) PBE, respectively.

Table S1. Reaction free energies ( $\Delta G$ ) and barriers ( $\Delta G^{\neq}$ , denoted by TS) for OER elementary steps on pure  $\gamma$ -NiOOH predicted by B3PW91, including the explicit constant  $\mu_e$  correction and the dependence of applied electrochemical potential U (referenced to SHE). Note that the states 1 to 5 are corresponding to those in Figure 2.

Step	$\Delta G / \Delta G^{ eq}$ (eV)
<b>1</b> ightarrow <b>2</b>	$2.0328-0.0798\times U$
<b>2</b> ightarrow <b>3</b>	$1.1483+0.1758\times U$
<b>3</b> ightarrow <b>4</b>	$2.3763 \pm 0.0274 \times U$
4 $ ightarrow$ 4' (TS)	$0.5613-0.0354\times U$
$4  ightarrow \mathbf{4'}$	$-0.6947-0.1724\times U$
4'  ightarrow 5	$0.8947 + 0.0013 \times U$
5 $ ightarrow$ 1 (TS)	No barrier
<b>5</b> ightarrow <b>1</b>	$-1.4983 + 0.0478 \times U$

Table S2. Reaction free energies ( $\Delta G$ ) and barriers ( $\Delta G^{\neq}$ , denoted by TS) for OER elementary steps on  $\gamma$ -NiOOH with 1/3 surface Fe doping predicted by B3PW91, including the explicit constant  $\mu_e$  correction and the dependence of applied electrochemical potential U (referenced to SHE). Note that the states 1 to 5 are corresponding to those in Figure 3a.

Step	$\Delta G / \Delta G^{ eq}$ (eV)
<b>1</b> ightarrow <b>2</b>	$1.9279+0.0675\times U$
<b>2</b> ightarrow <b>3</b>	$1.8876 \pm 0.0515 \times U$
3 $ ightarrow$ 3-Ni' (TS)	$0.4175-0.0258\times U$
$3  ightarrow  3 ext{-Ni}'$	$-0.2465 - 0.0777 \times U$
3 $ ightarrow$ 3-Fe' (TS)	$1.5689-0.0113\times U$
$3  ightarrow  3 ext{-Fe'}$	$0.3370-0.1166\times U$
3-Ni' $\rightarrow$ 4	$1.1312+0.0400\times U$
4 $ ightarrow$ 5 (TS)	No barrier
<b>4</b> ightarrow <b>5</b>	$-1.6151 - 0.2557 \times U$
5  ightarrow 1	$1.1721+0.1743\times U$

Table S3. Reaction free energies ( $\Delta G$ ) and barriers ( $\Delta G^{\neq}$ , denoted by TS) for OER elementary steps on  $\gamma$ -NiOOH with 1/3 surface Fe doping plus 1/3 subsurface Fe doping predicted by B3PW91, including the explicit constant  $\mu_e$  correction and the dependence of applied electrochemical potential U (referenced to SHE). Note that the states 1 to 5 are corresponding to those in Figure 3b.

Step	$\Delta G / \Delta G^{ eq}$ (eV)
<b>1</b> → <b>2</b>	$2.0054 + 0.0227 \times U$
<b>2</b> ightarrow <b>3</b>	$1.2532-0.0345\times U$
3 $ ightarrow$ 3-Ni' (TS)	$0.5141+0.0818\times U$
$3  ightarrow  3 ext{-Ni}'$	$-0.1806 - 0.0342 \times U$
3 $ ightarrow$ 3-Fe' (TS)	$0.4778 + 0.1212 \times U$
3 $ ightarrow$ 3-Fe'	$0.6966 - 0.0631 \times U$
3-Ni' $ ightarrow$ 4	$1.3149+0.1402\times U$
<b>4</b> ightarrow <b>5</b>	$0.6125-0.0139\times U$
5 $ ightarrow$ 1 (TS)	$0.1658-0.0140\times U$
5  ightarrow 1	$-0.7467 - 0.0803 \times U$

Table S4. Comparison of predicted  $\eta$  's for OER on (Ni,Fe)OOH catalysts.

Methods	$\eta$ (V) at 10 mA/cm <sup>2</sup> for different surface Fe concentration C[Fe <sub>s</sub> ] and below surface (considered as bulk) Fe		
	$C[Fe_s] = 0,  C[Fe_b] = 0$	$C[Fe_s] = 1/3, C[Fe_b] = 0$	$C[Fe_s] = 1/3, C[Fe_b] = 1/9^*$
Expt.	0.7 (Ref. (24))		0.3-0.4 (Ref. (24–26))
B3PW91	1.22	0.83	0.42
PBE0	1.16	-	0.61
PBE	0.97	0.88	0.79

\* Note that here the 1/3 subsurface Fe doping is converted to  $C[Fe_b]$  by including the bottom two pure Ni layers, which might not correspond to the realistic  $C[Fe_b]$ , as the deeper bulk region (beyond the four layer slab model we considered) might contain more Fe doping.

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