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الہ	PL Robotic Technology Evolution and Transfer
	WHY TECHNOLOGY TRANSFER
	PUBLIC LAW 96-480/STEVEN-WYDLER TECHNOLOGY INNOVATION ACT OF 1980
(1)	TECHNOLOGY AND INDUSTRIAL INNOVATION ARE CENTRAL TO THE ECONOMIC, ENVIRONMENTAL, AND SOCIAL WELL-BEING OF CITIZENS OF THE UNITED STATES
(2)	TECHNOLOGY AND INDUSTRIAL INNOVATION OFFER AN IMPROVED STANDARD OF LIVING, INCREASED PUBLIC AND PRIVATE SECTOR PRODUCTIVITY, CREATION OF NEW INDUSTRIES AND EMPLOYMENT OPPORTUNITIES, IMPROVED PUBLIC SERVICES AND ENHANCED COMPETITIVENESS OF UNITED STATES PRODUCTS IN WORLD MARKETS
(3)	MANY NEW DISCOVERIES AND ADVANCES IN SCIENCE OCCUR IN UNIVERSITIES AND FEDERAL LABORATORIES, WHILE THE APPLICATION OF THIS NEW KNOWLEDGE TO COMMERCIAL AND USEFUL PUBLIC PURPOSES DEPENDS LARGELY UPON ACTIONS BY BUSINESS AND LABOR. COOPERATION AMONG ACADEMIA, FEDERAL LABORATORIES, LABOR, AND INDUSTRY, IN SUCH FORMS AS TECHNOLOGY TRANSFER, PERSONNEL EXCHANGE, JOINT RESEARCH PROJECTS, AND OTHERS, SHOULD BE RENEWED, EXPANDED, AND STRENGTHENED (U.S. CONGRESS, 1980:SEC. 2)

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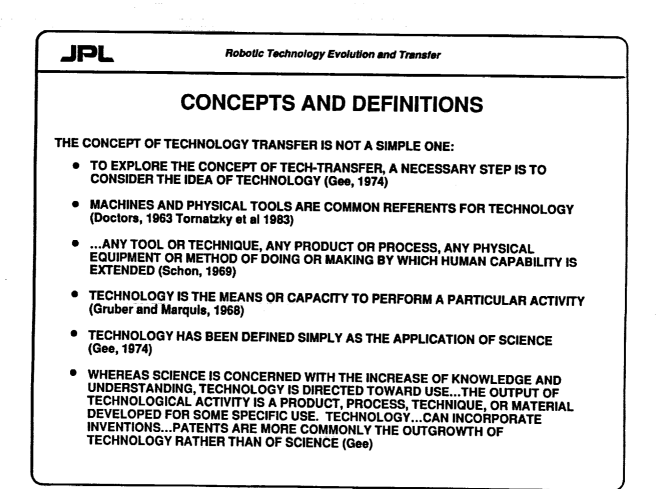
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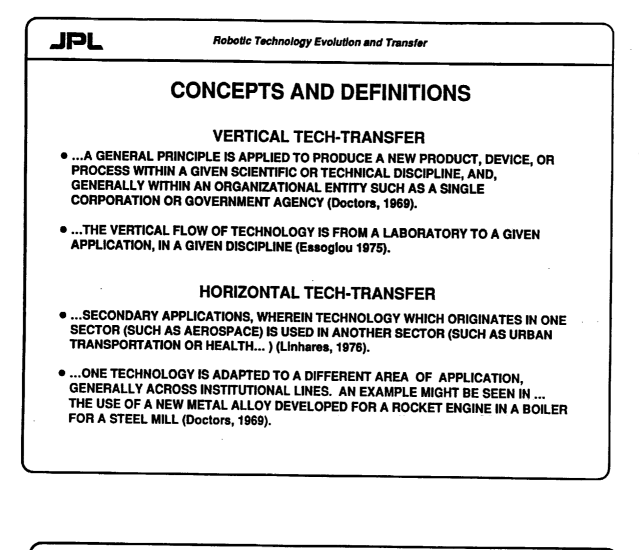
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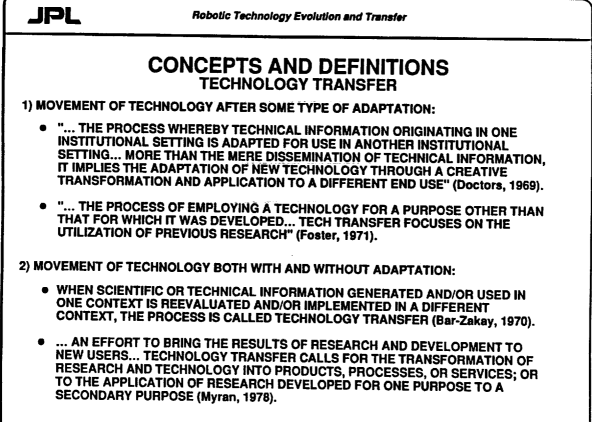
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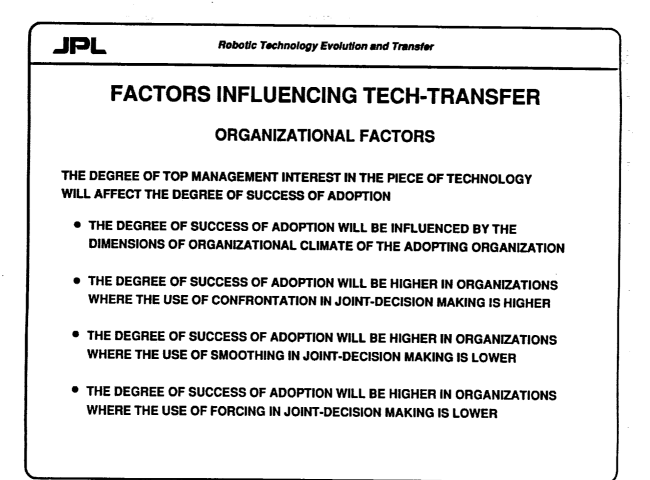
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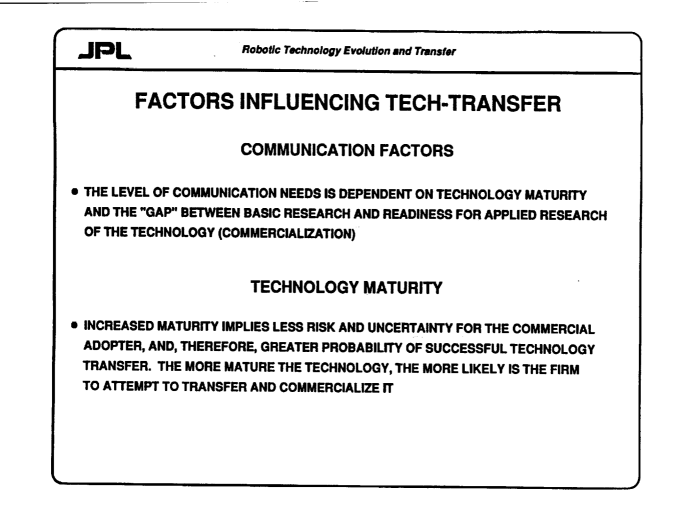


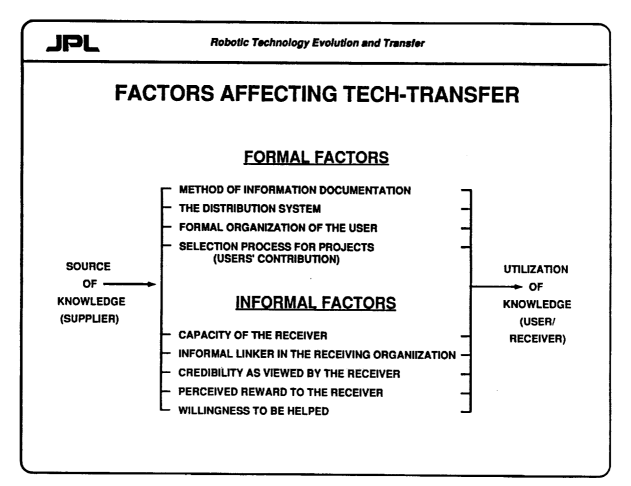


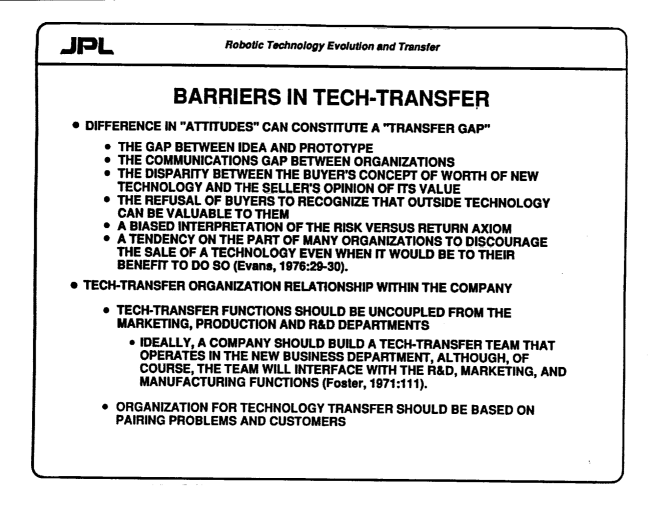


JPL	Robotic Technology Evolution and Transfer
FAC	TORS INFLUENCING TECH-TRANSFER
	TECHNO-ECONOMIC FACTORS
• THE DEGREE O	F GENERAL CONNECTION OF THE TECHNOLOGY TO THE FIRM'S
EXISTING OPER	NATIONS WILL AFFECT THE DEGREE OF SUCCESS OF ADOPTION
THE SPECIFICH	TY OF THE RELATIONSHIP BETWEEN THE TECHNOLOGY AND
SOME EXISTING	AND RECOGNIZED PROBLEM WILL AFFECT THE DEGREE OF
SUCCESS OF A	DOPTION
THE DEGREE O	F URGENCY OF THE PROBLEM TO WHICH THE TECHNOLOGY WAS
RELATED WILL	AFFECT THE DEGREE OF SUCCESS OF ADOPTION
 THE QUALITY O	OF INFORMATION RECEIVED FROM THE SOURCE ABOUT THE
INNOVATION W	VILL AFFECT THE DEGREE OF SUCCESS OF ADOPTION
• MATURITY OF T	HE TECHNOLOGY WILL AFFECT THE DEGREE OF SUCCESS OF ADOPTION
AVAILABILITY C	OF PERSONNEL TO IMPLEMENT THE TECHNOLOGY WILL AFFECT THE
DEGREE OF SU	CCESS OF ADOPTION
• AVAILABILITY C	OF FINANCIAL RESOURCES TO IMPLEMENT THE TECHNOLOGY WILL
AFFECT THE DE	EGREE OF SUCCESS OF ADOPTION





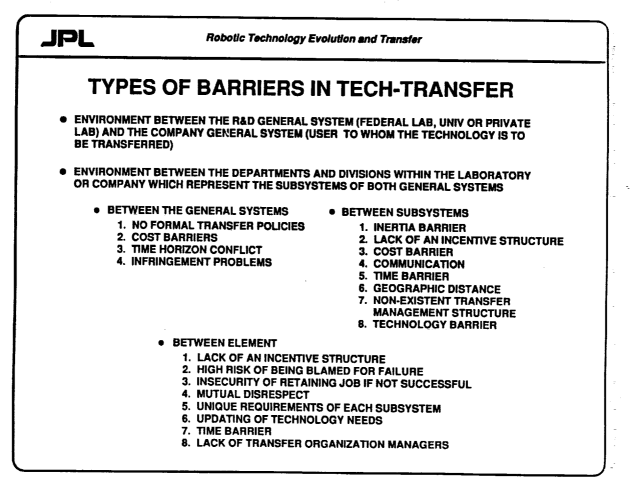


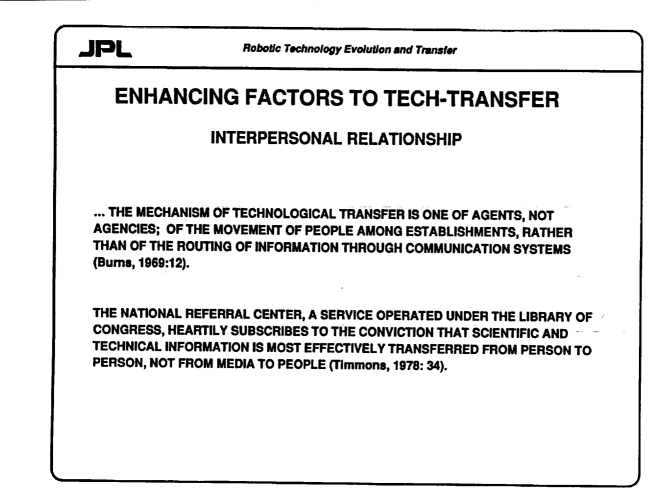


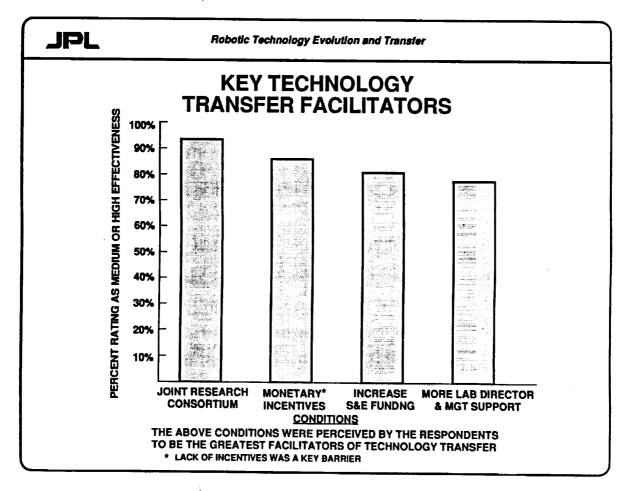
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ENH/	ANCING ROLES IN TECH-TRANSFER
• TECHNOLOGICA	L GATEKEEPER "EXPERT SCIENTIST TO THE WORLD OF SCIENCE"
COMMUNIC	D CONTROLS A STRATEGIC PORTION OF THE TECHNICAL LEVEL OF THE ATION CHANNEL (Brown, 1979) AND THE DIFFUSION OF INFORMATION MULTI-STEP PATTERN
PROCESSE MORE UND	GICAL GATEKEEPERS CREATE AWARENESS OF NEW PRODUCTS AND S BY THEIR ABILITY TO ABSORB INFORMATION AND TRANSLATE IT INTO ERSTANDABLE FORM NOT ONLY FOR THEIR COLLEAGUES BUT ALSO ANAGEMENT (Tornatzky et al 1983)
	LINKERS "R&D MANAGERS"
OPERATES KNOWLEDG	WITHIN THE ORGANIZATION WHICH RECEIVES THE E (Creighton, 1972)

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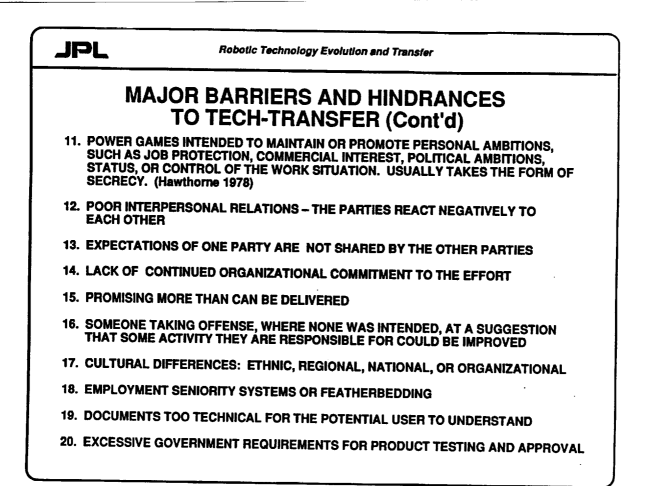
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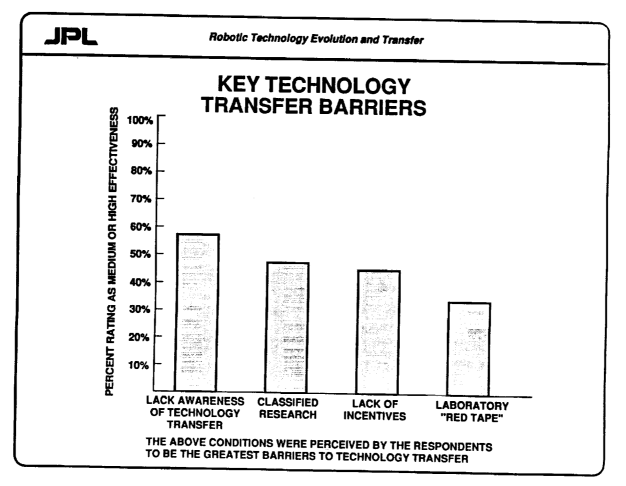
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N	IAJOR BARRIERS AND HINDRANCES TO TECH-TRANSFER
THE T	DENCY TO ASSUME WITHOUT PROOF THAT THERE IS A RECEIVER FOR ECHNOLOGY, THAT IS, THAT SOMEBODY ACTUALLY WANTS IT AND ACCEPT IT
2. LACK WHO	OF INTEREST AND SUPPORT BY TOP MANAGEMENT, THAT IS, THOSE MAKE POLICY AND CONTROL THE NECESSARY RESOURCES
3. LACK TECH	OF INTEREST OR EFFORT BY MANAGERS AT THE LEVEL WHERE NOLOGY TRANSFER WILL ACTUALLY BE IMPLEMENTED
4. FAILU JOB D	RE TO FIX RESPONSIBILITY AND ACCOUNTABILITY FOR GETTING THE ONE
5. LACK	OF AWARENESS OF THE VALUE OF TECHNOLOGY TRANSFER
6. LACK	OF FUNDING FOR THE TRANSFER EFFORT
7. LACK TIME	OF PERSONNEL ASSIGNED TO THE TASK OR LACK OF SUFFICIENT VAILABLE TO THOSE WHO ARE ASSIGNED TO THE TASK
8. LACK THE TA	OF NECESSARY KNOWLEDGE AND TRAINING FOR THOSE ASSIGNED ASK
9. RESTR	ICTIONS ON MOBILITY OF PERSONNEL
10. INDIFF	ERENCE TO TECHNOLOGY TRANSFER



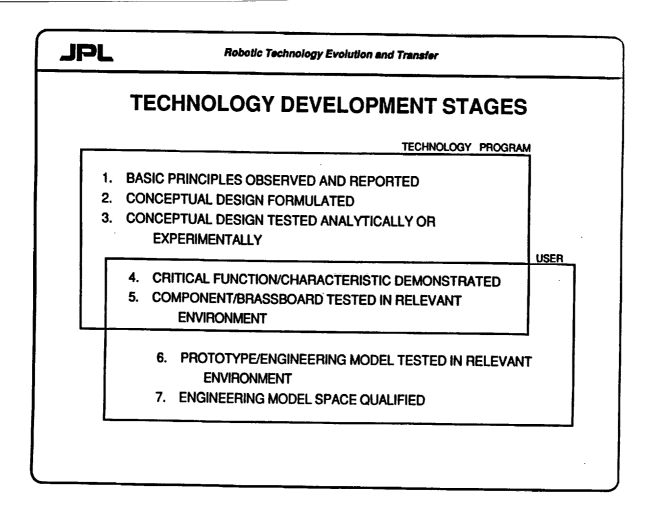


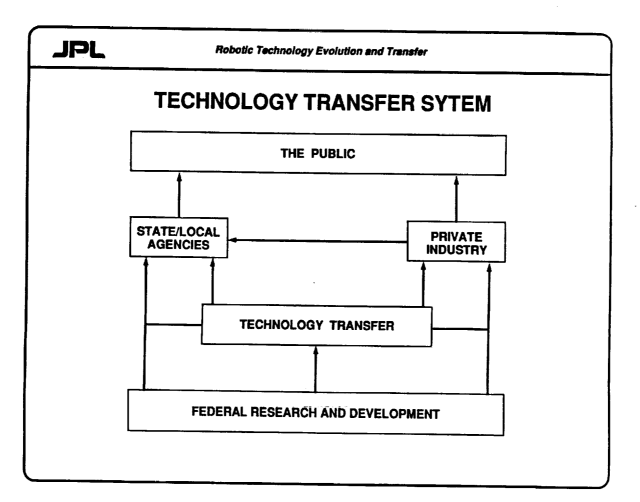
Robotic Technology Evolution and Transfer					
	BAR-ZAKAY TECH TRANSFER EVOLUTION MODEL (1970) (Cont'd)				
STAGE	DONOR	вотн	RECIPIENT		
(ADAPTATION)					
		DECISION: GO/NO GO			
IMPLEMENTATIO	N Consider Capital and Hardware	RECRUIT RESOURCES	CONSIDER PEOPLE AND EMOTIONS		
	OVERCOME PREJUDICE		BUILD COHESIVE ORGANIZATION		
	PROVIDE TRAINING		PROVIDE SUPPORTING ELEMENTS		
	OVERCOME RESISTANCE TO CHANGE	RUN PILOT OPERATION DECISION: GO/NO GO	ENSURE BUREAUCRATIC SUPPORT		
MAINTENANCE		RUN FULL-SCALE OPERATION			
	DELEGATE AUTHORITY	HOW FULL SCALE OF ENATION	ENSURE COMPATIBILITY WITH SUPPORTING ELEMENTS		
	ASSIST IN TROUBLE-SHOOTING		EVALUATE SIDE EFFECTS		
	IDENTIFY DIVERSIFICATION POSSIBILITIES		PERFORM CONCURRENT R&D		
	EVALUATE NET BENEFITS	EVALUATE SUCCESS	EVALUATE NET BENEFITS		
		DECISION: GO/NO GO			

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JPL	Robotic Technology Evolution and Transfer		
BAR	RIERS THAT RESULTS IN PROJECT ATTRITION OR NO TRANSFER		
	GAUNTLET OPEN SWITCH MODEL		
	(OPEN SWITCHES)		
	DESCRIPTION OF PROBLEM		
	SEARCH FOR SOLUTIONS		
	AWARENESS OF IDEAS		
	EVALUATION OF ALTERNATIVES		
	SELECTION		
	MOTIVATION TO IMPLEMENT		
	MOBILIZATION OF SUPPORT		
	COMMITMENT - DECISION		
	DEVELOPMENT		
	ADAPTATION		
	STEADY USE		





JPL	Robotic Technology Evolution and Transfer				
STRATEGIES FOR PROMOTING TECH-TRANSFER TO PRIVATE SECTOR					
TRANSFER STRATEGY	PURPOSE	TRANSFER			
PASSIVE	TO MAKE INFORMATION ACCESSIBLE TO THOSE INDIVIDUALS AND ORGANIZATIONS SEARCHING FOR SOLUTIONS TO CUSTOMER/SOCIETY PROBLEMS	TECHNICAL DATABASES NTIS PROFESSIONAL JOURNALS TRADE PUBLICATIONS CONFERENCES WORKSHOPS			
ROLE-DIRECTED	TO ACTIVELY PROMOTE AWARENESS OF NEW TECHNOLOGY TO INDIVIDUALS OCCUPYING BOUNDARY-SPANNING ROLES IN ORGANIZATIONS	PROFESSIONAL JOURNALS AND SEMINAR PRESENTATIONS TARGETED TO CERTAIN DISCIPLINES TRADE PUBLICATIONS AND SEMINAR PRESENTATIONS TARGETED TO INDUSTRY GROUPS OR NATIONAL ASSOCIATIONS TECHNOLOGY FAIRS INDUSTRY TEAMS			
ORGANIZATION DIRECTED	TO ACTIVELY PROMOTE THE ADOPTION OF NEW PRODUCT OR PROCESS CONCEPTS TO INNOVATOR FIRMS IN AN INDUSTRY	TRANSFER OF R&D PERSONNEL DEMONSTRATION PROJECTS PERSONAL CONTACTS ONSITE VISITS JOINT VENTURES TAX INCENTIVES			

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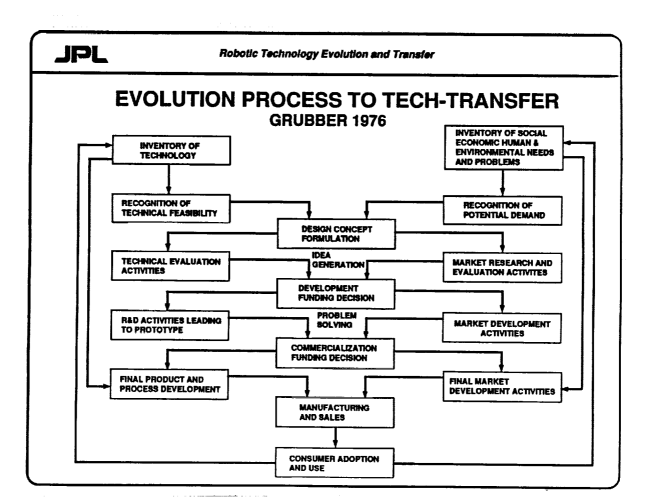
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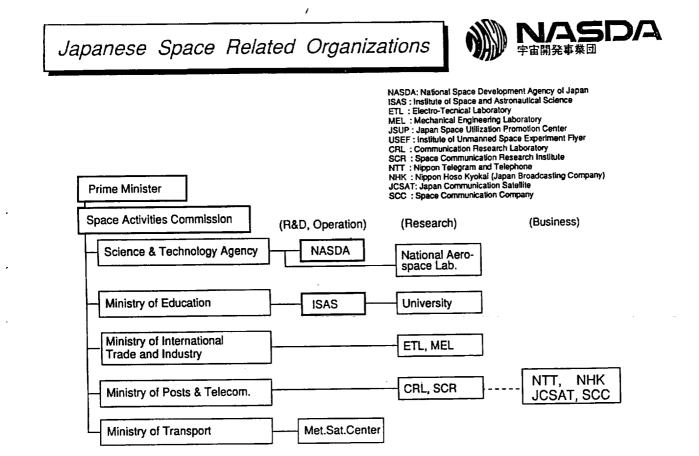
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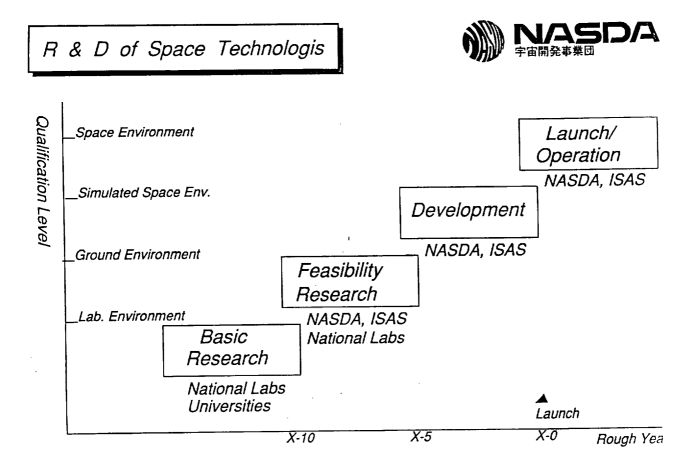
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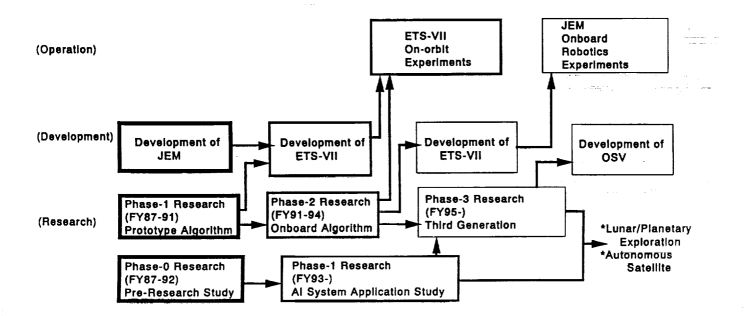
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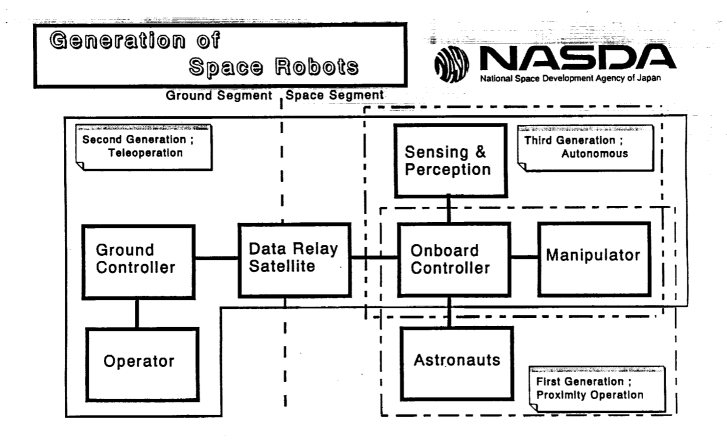


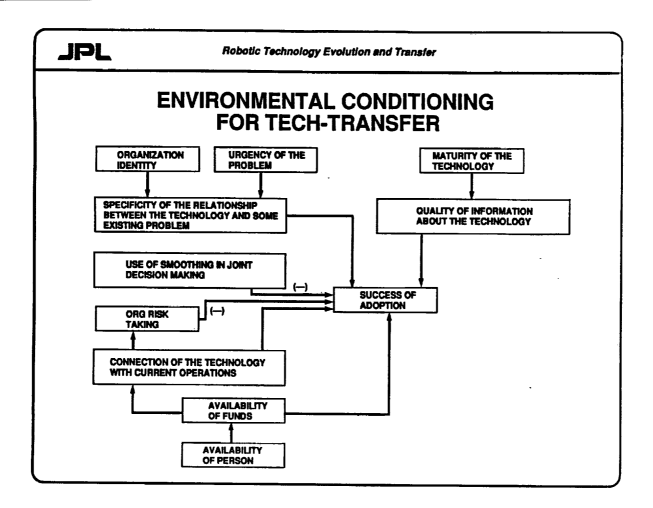
NASDA's Space Robotics and Al



■ R&D Plan







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