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# Fatigue behavior of Dual-Phase and TWIP steels for lightweight automotive structures

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#### Overall aims

- To characterize and compare mass-produced (*Dual Phase*), innovative (*TWIP*), and experimental high strength steels for car weight reduction
- To facilitate the industrialization of these new steels, with regards to both production processes and service requirements
- To study these steels fatigue crack growth behavior, which may in future be considered in the car-body design and verification, in pursuit of further weight reductions, as it now happens in aeronautic design

## Steel sheets for car bodies (I) Desired properties

Higher strength
→ lower weight → Lower fuel consumption
Less pollution (Euro 4 – 5 ...)
Increased load (commercial vehicles)
Lower cost

Plastic energy absorption → car-crash safety

Fatigue endurance → ordinary car service

Ductility, weldability → production processes

### Steel sheets for car bodies (II)

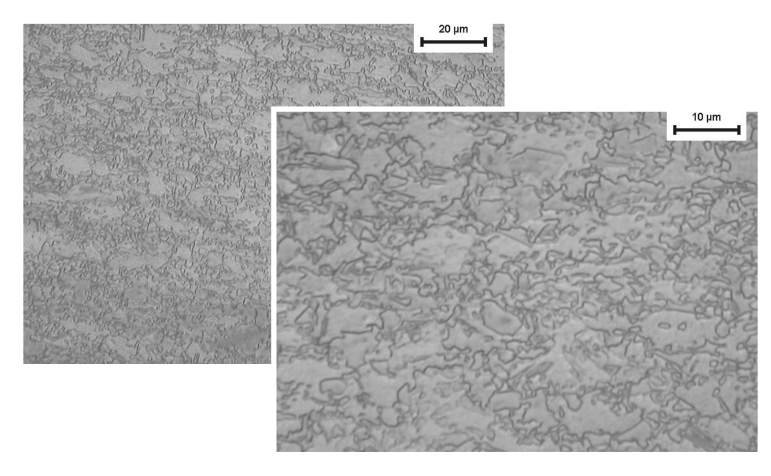
#### Most common overall production cycle

- High-strength weldable steel sheets are made by:
  - continuous casting
  - hot rolling
  - cold rolling
  - continuous final heat treatment
  - protective coating (Zn)
- Sheets are cold formed to produce car body parts
- Car bodies are assembled by resistance spot welding

#### Examined Dual Phase (DP) steel

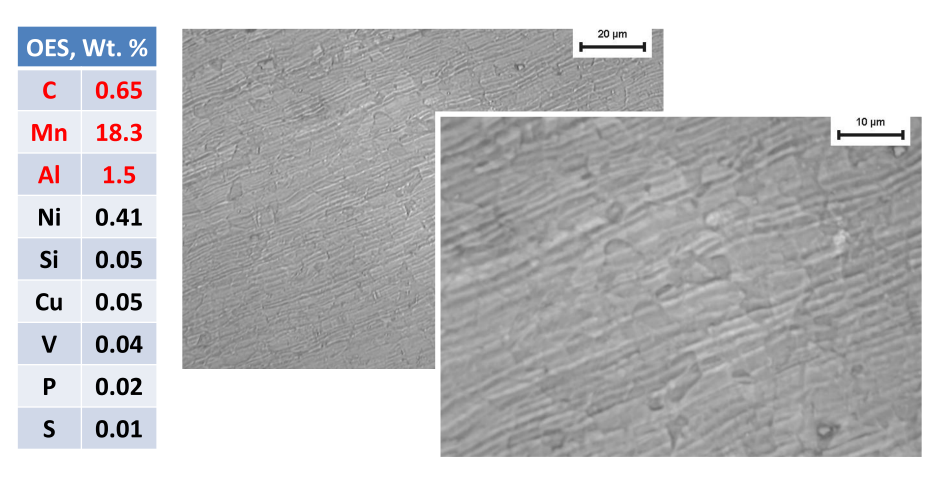
- widely used
- low alloy, ferrite and martensite microstructure
- made by intercritical annealing and quenching after cold rolling

OES, Wt. %	
С	0.18
Mn	2.3
Cr	0.50
Si	0.18
Al	0.034
Nb	0.025
Ni	0.015



#### Examined TWIP steel

- not yet widely used
- ductile, high-Mn austenite strengthened with solute C
- TWinning Induced Plasticity (TWIP) effect



#### Resistance spot welding of TWIP steel sheets (I)

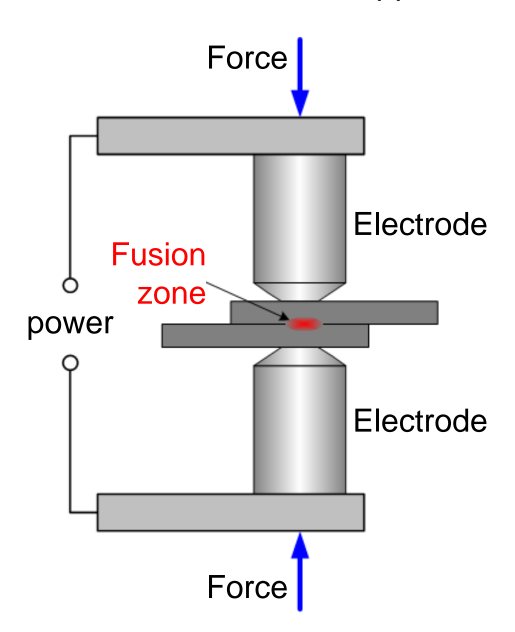
process parameters

Spot radius: 3 mm

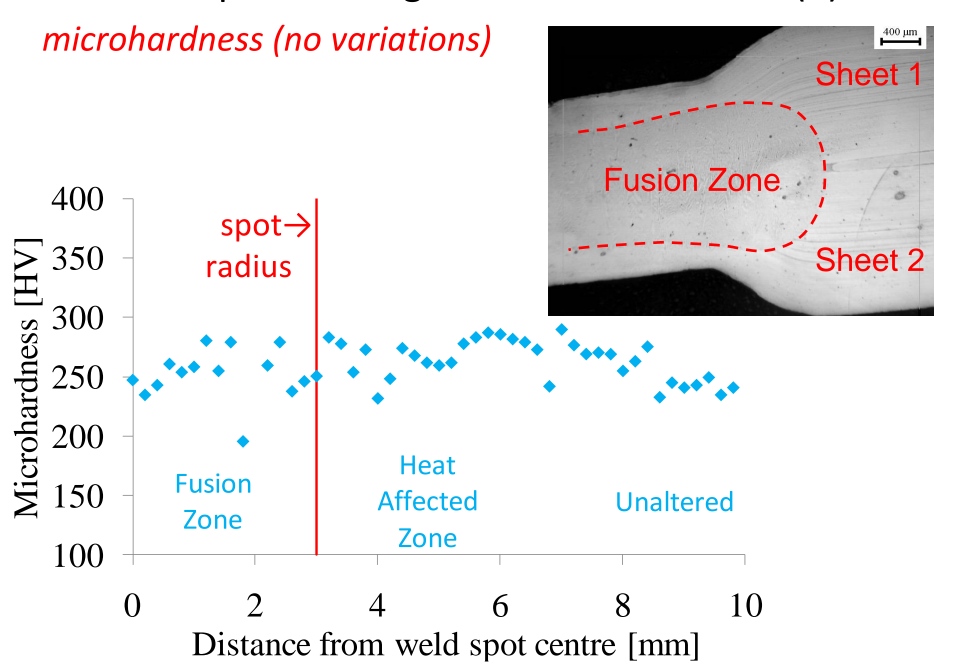
Force: 3.5 kN

Time: 260 ms

Current: 7 kA

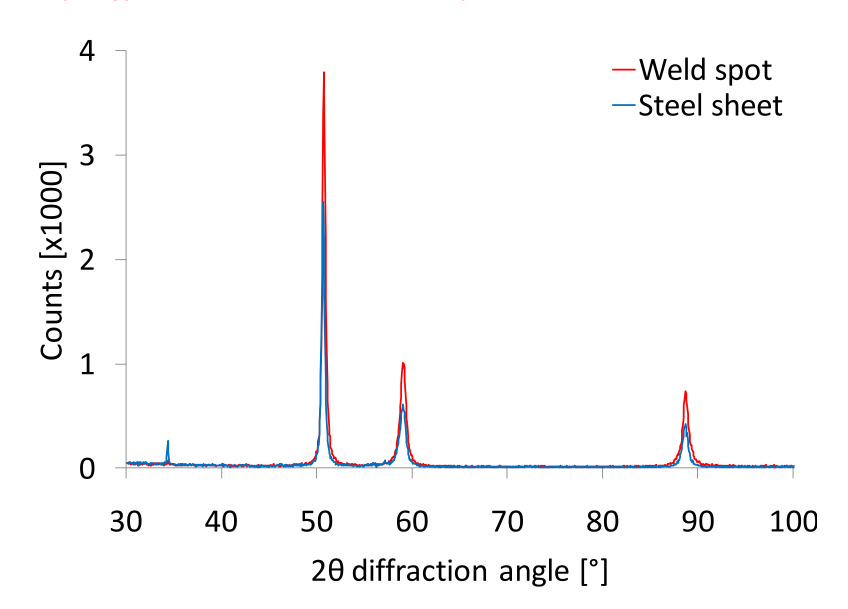


#### Resistance spot welding of TWIP steel sheets (II)

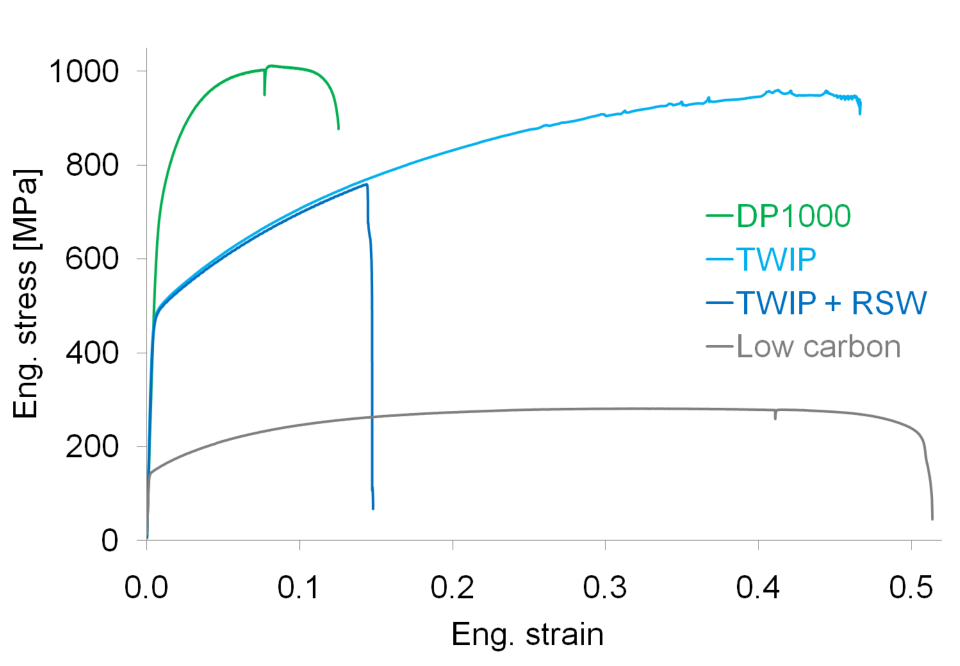


#### Resistance spot welding of TWIP steel sheets (III)

X-ray diffraction (austenite only)



#### Tensile curves



#### S-N fatigue - procedures

- ❖ 20 mm wide, full thickness tensile specimens
- constant load amplitude fatigue tests
- load ratio ≈ 0 (minimum load = 50 N)
- $\clubsuit$  10<sup>6</sup> cycles fatigue limit ( $\sigma_D$ ), staircase method

As-fabricated

#### **DP1000**

as-fabricated (with Zn coating)

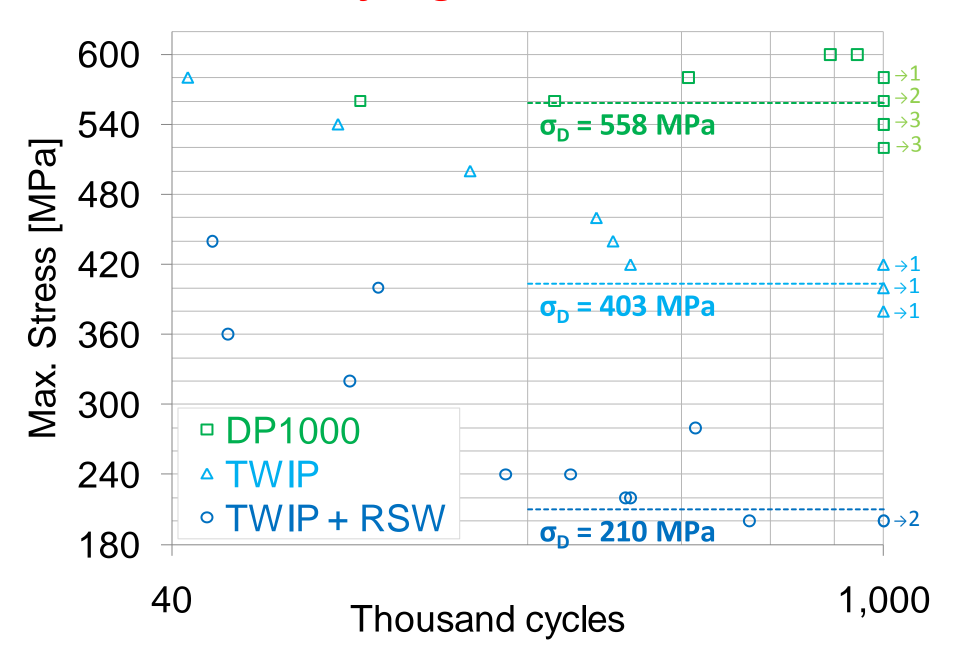
#### **TWIP**

- as-fabricated (uncoated)
- with one RSW spot at mid-length (joining a 20 mm sheet square)

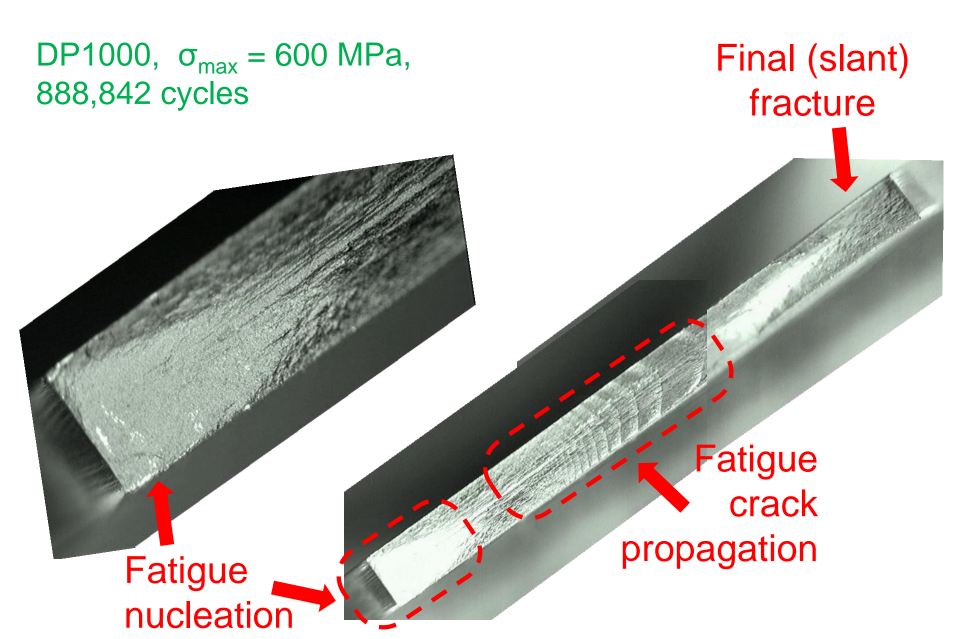
with RSW spot ↓



#### S-N fatigue - results

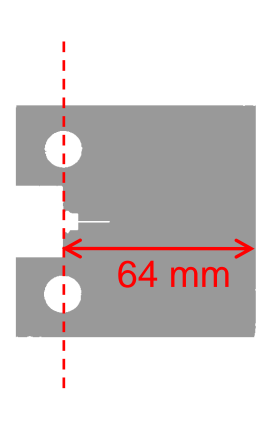


#### S-N fatigue – optical fractography

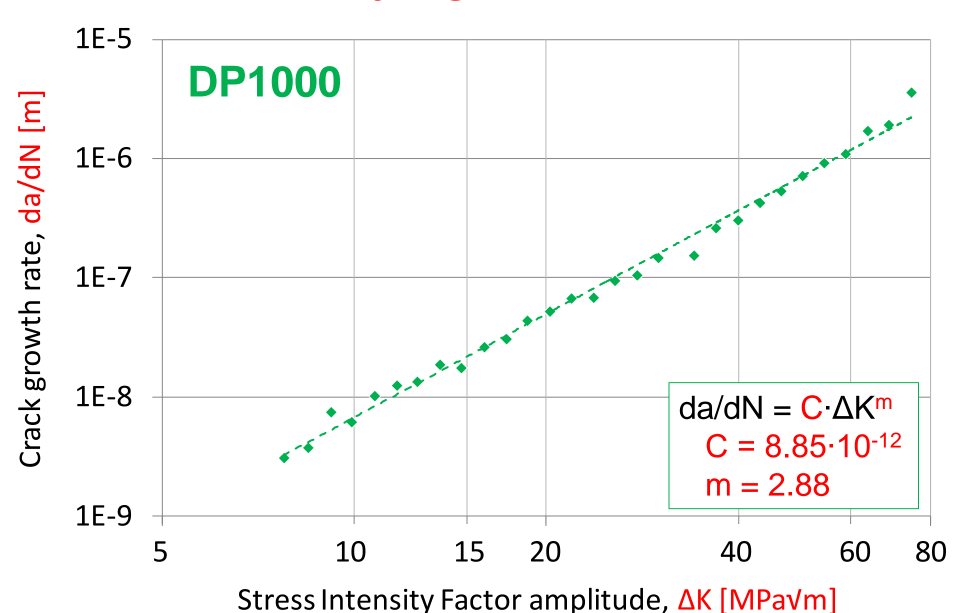


#### Paris fatigue - procedure

- polished Compact Tension (CT) specimens
- ❖ width W=64 mm, thickness B=1.7 mm, B/W≈ 1/38
- pre-cracking & fatigue crack growth as per ASTM E647
- **Δ**K-increasing procedure:
  - ➤ load-controlled fatigue steps
  - > ≈ 0.3 mm crack growth per step
  - ➤ ≈ 8% ΔK increase between steps
- ❖ Load ratio = 0.1
- Optical crack-length measurements



#### Paris fatigue - results



#### **Conclusions & Future Work**

- ❖ The TWIP steel (0.65% C, 18% Mn, 1.5% Al) exhibits remarkable UTS (≈ 950 MPa) and ductility (≈ 50%), but a lower fatigue limit (403 MPa at 1 million cycles) than a dual phase steel with similar strength
- RSW welding spots greatly reduce the TWIP steel strength, ductility, and fatigue resistance, even if the weld microstructure is similar to the base metal
- ❖ A Paris plot was successfully obtained for a dual phase steel sheet, notwithstanding the quite reduced thickness
- Further tests are needed for a thorough characterization and comparison of the examined steels

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