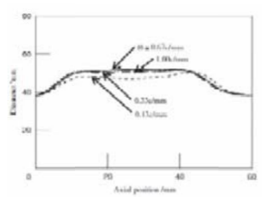
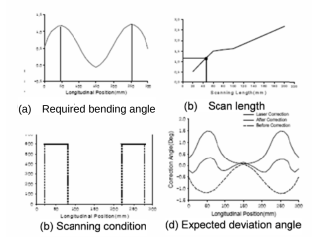
- Abstract: The abstract for a Procedia paper is not the same with the abstract of A4 size one page submitted in the last November. The number of lines is limited to 10 and the paragraph is single.
- Title: Capitalize only first letter

Gas forming of ultra-high strength steel hollow part using air filled into sealed tube and resistance heating



• Do not use the low resolution figure

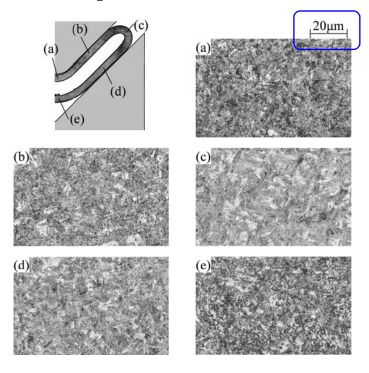
• Please increase the size of the fonts in the figure.



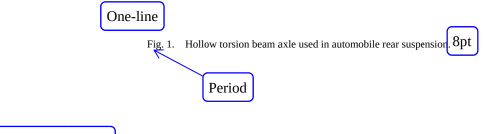
• Do not use vertical line in a table

		Current density J (A/mm ²)	Heating temperature of tube T (°C)	Internal air pressure p_0 (MPa)
OK	Condition A	10	800	0.0
	Condition B	20	850	1.0
	Condition C	30	900	1.5
		Current density J (A/mm ²)	Heating temperature of tube T (°C)	Internal air pressure p_0 (MPa)
NG	Condition A	Current density J (A/mm ²) 10	Heating temperature of tube T (°C) 800	Internal air pressure p_0 (MPa) 0.0
NG	Condition A Condition B			1 1 ,

• Do not forget to indicate the scale.



• One-line captions are centred, more than two-line captions are left justified Do not forget to indicate the scale.



More than two-line

Fig. 2. Manufacturing processes for ultra-high strength steel hollow parts. (a) Hot stamping of quenchable sheet, (b) tube gas forming under control of both temperature and pressure and (c) tube gas forming under control of only temperature.