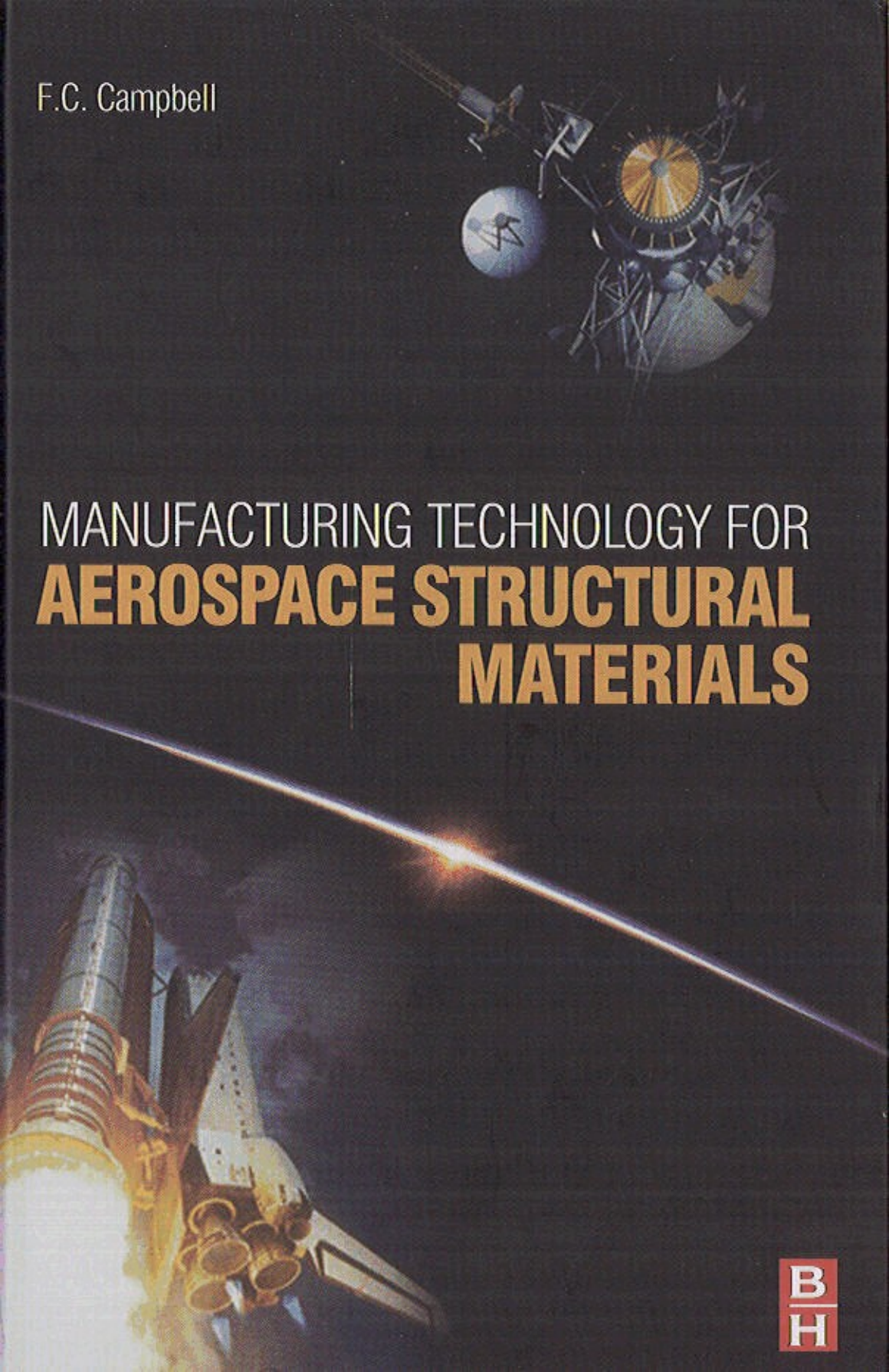


The background of the cover is a composite image. The top right shows a satellite in orbit with a large circular solar panel array. The bottom left shows the tail section of a space shuttle during launch, with a large plume of fire and smoke. A bright, thin line representing the horizon of Earth curves across the middle of the image.

F.C. Campbell

MANUFACTURING TECHNOLOGY FOR
**AEROSPACE STRUCTURAL
MATERIALS**



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