MM4AMG (MMME 4023 UNMC): Additive Manufacturing 3D-Printing

This module's aim is to study in detail various key additive manufacturing technologies, their process principles

and engineering applications, as well as state-of-the-art information on the advancement in additive manufacturing processes.



 $@book\{Chua_Leong_Lim_2010, address=\{Singapore\}, edition=\{3rd ed\}, title=\{Rapid prototyping: principles and applications\}, publisher=\{World Scientific\}, author=\{Chua, Chee Kai and Leong, Kah Fai and Lim, C. S.\}, year=\{2010\} \}$

@book{Gibson_Rosen_Stucker_2010, address={New York}, title={Additive manufacturing technologies: rapid prototyping to direct digital manufacturing}, url={https://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=510730}, publisher={Springer}, author={Gibson, I. and Rosen, D. W. and Stucker, B.}, year={2010}}