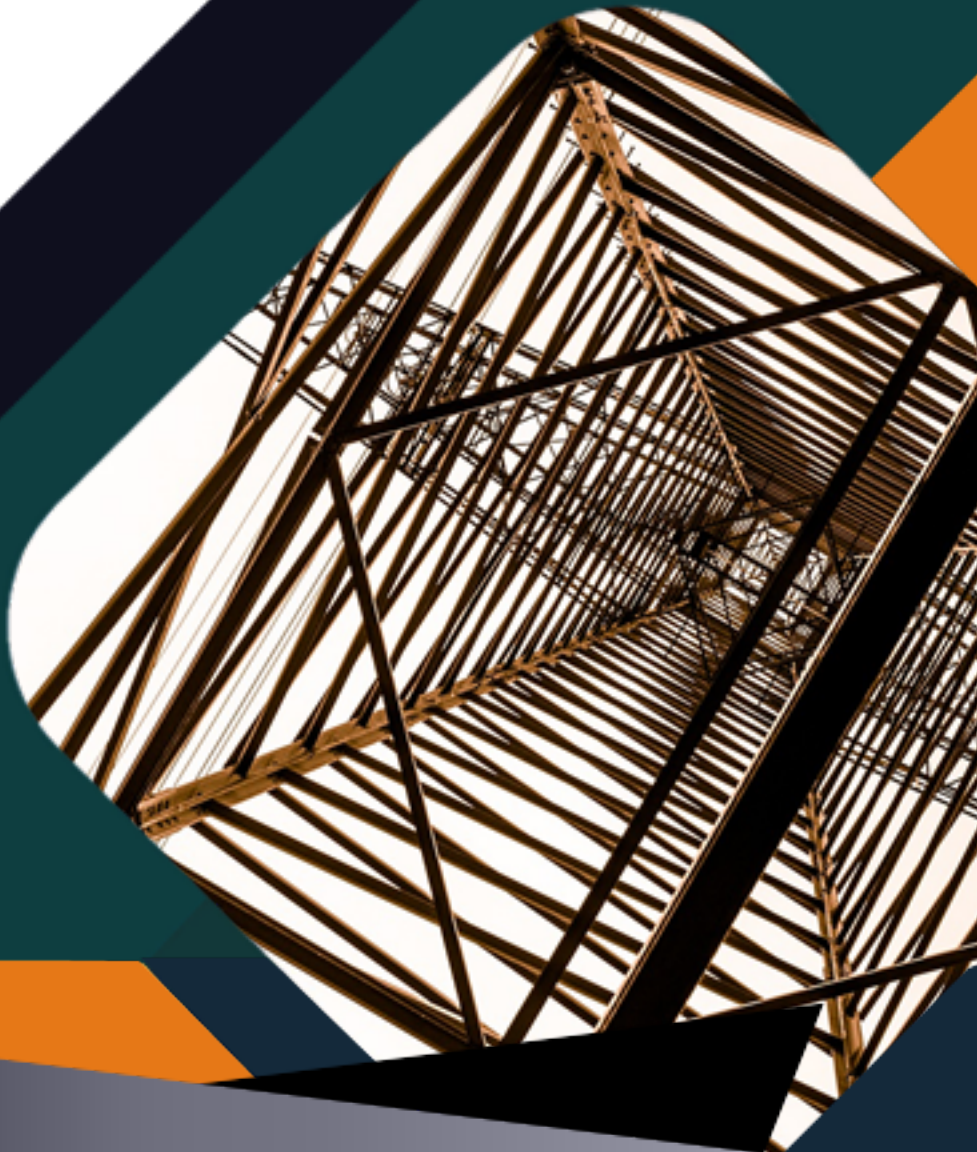


IGF Video recordings

ISBN: 978-88-31482-38-7



IGF Summer School 2019
Fracture Mechanics



Summer School IGF 2019

Fracture Mechanics

2019 – Catania, Italy

VIDEO-PRESENTATIONS

Presentation title	Authors	DOI
Fundamentals of Fracture Mechanics Lect 1	L. Susmel	https://doi.org/10.53255/IGFTUBE.IGFSS2019.1
Fundamentals of Fracture Mechanics Lect 2	L. Susmel	https://doi.org/10.53255/IGFTUBE.IGFSS2019.2
Introduction to Fracture and Notch Mechanics Lect 1	F. Berto	https://doi.org/10.53255/IGFTUBE.IGFSS2019.3
Introduction to Fracture and Notch Mechanics Lect 2	F. Berto	https://doi.org/10.53255/IGFTUBE.IGFSS2019.4
Numerical Modelling of FractureProcess in Geomaterials Lect 1	R. De Bost	https://doi.org/10.53255/IGFTUBE.IGFSS2019.5
Numerical Modelling of FractureProcess in Geomaterials Lect 2	R. De Bost	https://doi.org/10.53255/IGFTUBE.IGFSS2019.6
Numerical Modelling of FractureProcess in Geomaterials Lect 3	R. De Bost	https://doi.org/10.53255/IGFTUBE.IGFSS2019.7
Numerical Modelling of FractureProcess in Geomaterials Lect 4	R. De Bost	https://doi.org/10.53255/IGFTUBE.IGFSS2019.8
Numerical Modelling of FractureProcess in Geomaterials Lect 5	R. De Bost	https://doi.org/10.53255/IGFTUBE.IGFSS2019.9
Fracture mechanics at nano and micro scale Lect 1	R. Pippan	https://doi.org/10.53255/IGFTUBE.IGFSS2019.10
Fracture mechanics at nano and micro scale Lect 2	R. Pippan	https://doi.org/10.53255/IGFTUBE.IGFSS2019.11
Fracture mechanics at nano and micro scale Lect 3	R. Pippan	https://doi.org/10.53255/IGFTUBE.IGFSS2019.12
Fracture mechanics at nano and micro scale Lect 4	R. Pippan	https://doi.org/10.53255/IGFTUBE.IGFSS2019.13

