

Poštovani članovi DIVK,

Prezentacije sa ovogodšnje **DIVK konferencije** su postavljene na YouTube kanal. Možete ih pogledati na sledećoj adresi:

[https://www.youtube.com/playlist?list=PLqdhWx9LI8U6\\_FWgcoqdpnP8TPgVgB-IX](https://www.youtube.com/playlist?list=PLqdhWx9LI8U6_FWgcoqdpnP8TPgVgB-IX)

Video prezentacije takođe možete preuzeti pojedinačno na sledećim linkovima:

[Introduction: Paolo Ferro \(TC18\), Filippo Berto \(TC15\), Aleksandar Sedmak \(DIVK\)](#)

[Øystein Grong: Hybrid Metal Extrusion & Bonding \(HYB\) – mechanical integrity of some similar and dissimilar butt joints](#)

[Paolo Ferro: Residual stresses in welded joints and additively manufactured components – an overview](#)

[Filippo Berto: Structural Integrity of Weldments](#)

[Vencislav Grabulov: 120 years of Charpy testing with focus on welded joints](#)

[Aleksandar Sedmak: Weldment Fracture Mechanics – Homage to Prof. Stojan Sedmak](#)

[Aleksandar Grbović: Numerical simulation of fatigue crack growth in Al welded constructions](#)

[Mihajlo Arandjelovic: Influence of multiple defects on welded joints integrity](#)

[Aleksa Milovanović: Fracture mechanics testing of PLA polymer and PLA-X composite](#)

[Isaak Trajković: Fracture behaviour of ring shape specimens made of AMM](#)

[Marko Rakin, Bojan Međo: Micromechanical modelling of cracked welded joints made of HSLA steel](#)

[Simon Sedmak: xFEM simulation of fatigue crack growth in different regions of a welded joint](#)

Predsednik DIVK

dr Aleksandar Sedmak, profesor emeritus