Sixteenth
International Tissue Elasticity
Conference.
Avignon, France
September 9 – 12, 2018







Attentive audience

ITEC 2018 – Group Photo





Professor Jeff Bamber announcing the first award.

SAS 1st Prize goes to Fernando Zvietcovich from the University of Rochester. Fernando's talk on Reverberant 3D optical coherence elastography (REV3D-OCE): A novel method for the 3D elastic mapping of layers in cornea.





SAS 2nd Prize goes to Lana Keijzer from **Erasmus Medical** Center. Lana's talk on MULTIPLE WAVE MODES INDUCED BY **AORTIC VALVE** CLOSURE IN THE INTERVENTRICULAR SEPTUM; AN IN-VIVO AND IN-SILICO STUDY.

SAS 3rd Prize goes to
Brandon Rebholz
from
Pennsyvania State
University.
Brandon's talk on
Multidimensional Motion
Estimation with Stochastic
Interpolation via Disjunctive
Kriging.



Poster Prize goes to Fernando Zvietcovich from the University of Rochester. Fernando's Poster on

GAUSSIAN SHEAR WAVE PROPAGATION IN VISCOELASTIC MEDIA: VALIDATION OF AN APPROXIMATE FORWARD MODEL.





Dr Stefan Cathéline awarding Professor Mathias Fink for his tutorial on Shear Wave Elastography: An Historical Perspective. Professor Jeff Bamber awarding Dr Dominique Amy for his tutorial on Breast Elastography: Clinical Experience and Requirements.





Mr Lauren Pflugrath awarding Dr Brendan Kennedy for his tutorial on Optic Coherence Elastography: Imaging the Micro-Scale Mechanical Properties of Tissue.



Professor
Orcun Goksel
awarding
Dr Simon Chatelin &
Dr Jonathan Vappou
for their tutorial on
Magnetic Resonance
Elastography:
Methods and
Applications.

Front & back entrance to the conference meal in the restaurant Le Carré du Palais.





Dr Chris de Korte awarding Professor Mickaél Tanter for his tutorial on Elastography, Mechanotransduction and New Applications of Ultrafast Imaging.





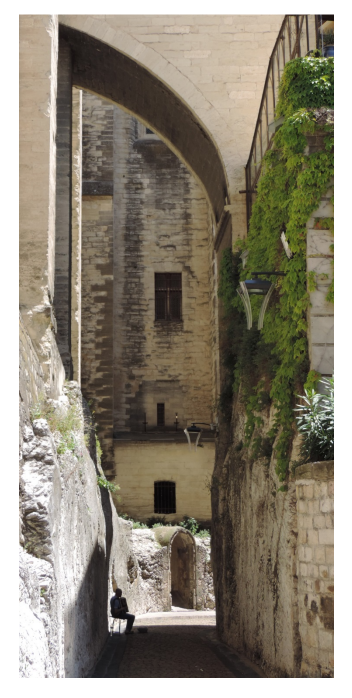
Dr Salavat Aglyamov awarding Dr Jeromy Bercoff for his tutorial on Shear Wave Elastography: The Industrial Perspective. Dr Emmanual Simon awarding
Dr Lauren Sandrin for his tutorial on Vibration-controlled transient Elastopgraphy: Application to Chronic Liver Diseases.





Dr Brendon Kennedy awarding Professor Claude Boccara for his tutorial on Full-Field Optical Coherence Elastography.





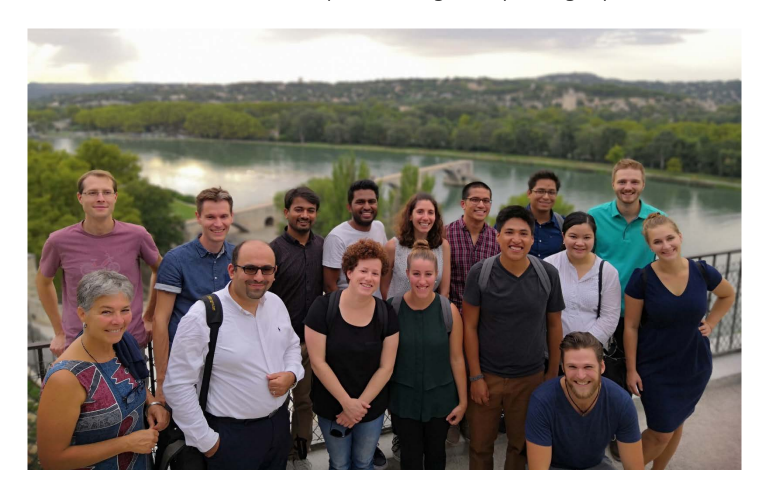








With thanks to Juvenal Ormachea from Rochester University for the great photograph.



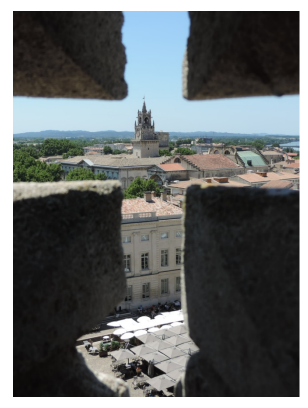
L to R: Heiko Tzschäitzsch, Gijs Hendriks, Ablilash Verma, Arulrajah Ajeethan, Lea Melki, Vincent Sayseng, Fernando Zvietcovich, Brandon Rebholz, Rosa Guidetti, Mohamed Almekkawy, Daniela Tommasin, Martina Guidetti, Juvenal Ormachea, Karla Mercado-Shekhar, Lana Keijzer, & Bernard Kreft.











Au revoir Avignon, jusqu'à la prochaine fois

