

## Canvassing Committee for stimulating nominations for 2023 ICIAM Prizes

- Peter Buehlmann: Switzerland; statistics, machine learning, computational biology; <https://stat.ethz.ch/~buhlmann/CV2019-web.pdf>
- Raymond Chan: Hong Kong; mathematical imaging, numerical analysis; <http://staffweb1.cityu.edu.hk/rhfchan/>
- Pam Cook: USA; aerodynamics, (bio)fluid dynamics; <https://sites.udel.edu/cook/>
- Maria J. Esteban (Chair, as past-president), France; nonlinear PDEs, mathematical physics; <https://www.ceremade.dauphine.fr/~esteban/>
- Hyeonbae Kang: South Korea; spectral theory, inverse problems and mathematics for imaging, integral equations, PDEs, theory of composites and homogenization; <http://people.math.inha.ac.kr/~hbkang/>
- Juan Meza: USA; nonlinear optimization with an emphasis on methods for parallel computing; <https://appliedmath.ucmerced.edu/content/juan-meza>
- Alfio Quarteroni: Italy; modeling and scientific computing, numerical analysis, fluid mechanics; <https://mox.polimi.it/people/alfio-quarteroni/>