

TITLE OF MY TALK FOR ECMI 2018 CONFERENCE

John A. White^a, Peter Gray^a and David Black^{a,b}

^aDepartment of Applied Mathematics, University of Budapest, Hungary
[j.a.white, p.gray]@math.uni-budapest.hu

^bGeneral Insurance Company, Budapest, Hungary
davidblack@gic.hu

The series of European Consortium for Mathematics in Industry (ECMI) conferences are devoted to enforce the interaction between academy and industry, leading to innovations in both fields [1]. These events have attracted leading experts from business, science and academia, and have promoted the application of novel mathematical technologies to industry. We hope that ECMI 2018 will further enhance multidisciplinary research and development both in academia and industry, leading to the formulation of challenging real-life problems, where mathematics may provide significant new insights and at the same time may be inspired by those interactions [2].

References

- [1] J.A. White. Discontinuous Galerkin approximations for industrial problems, *Journal of ECMI*, 16(4), 365–378, 2016.
- [2] J.A. White, P. Gray and D. Black. Discontinuous Galerkin Approximations for Industrial Problems, Second Edition. *Publisher of ECMI, Budapest*, 2017. xvi+429 pp.