

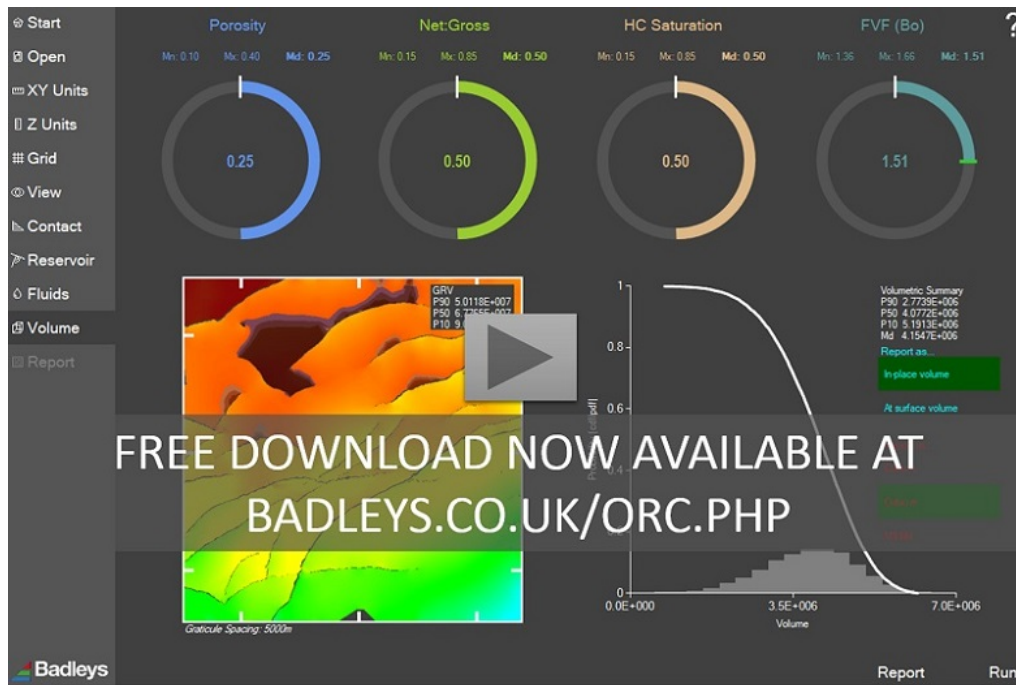


[follow us on Twitter](#) | [LinkedIn](#) | [pdf version](#) | [feedback](#) | [forward to a friend](#)

Badleys Geoscience announces the release of ORC as a free download

ORC (Optimised Resource Calculator) is a new Windows app from Badleys Geoscience that offers a rapid workflow for calculating volumetrics of structural and stratigraphic traps using mapped surface-data and/or digital images of maps - in minutes.

ORC is currently freely available for download from [our website](#) until May 2019. Take a look at [this short video](#) for some of ORC's key features and of course [contact us](#) for more information.



HEADLINES

- Specify the limits of the reservoir/trap and assess volumetric ranges in terms of reservoir properties, fluid type and geometry by running a large set of stochastic (Monte Carlo) simulations - P10, P50 and P90 results are reported and displayed in seconds.
- Use trimesh surfaces, point sets, grids or even digital images to define reservoir surfaces.
- ORC will use an upper surface or optionally upper and lower surface to create the geometry required to define the trap.
- Its efficient, intuitive design and optimised calculation engine means models can be set-up and run in minutes, start to finish.
- Designed for all geoscientists who require quick assessment of volumes without the overhead of labour-intensive and time-consuming parameterisation.
- Automatically generated reports can be copied into other standard Windows applications.

[follow us on Twitter](#) | [LinkedIn](#) | [pdf version](#) | [feedback](#) | [forward to a friend](#)



An independently owned company with high-end technical focus on problems in structural geology, geomechanics and geodynamics.

Email info@badleys.co.uk
www.badleys.co.uk

[unsubscribe from this list](#) | [update subscription preferences](#)