

alsim
Washing

simulate and optimize
your cleaning treatments



ess

www.essteyr.com



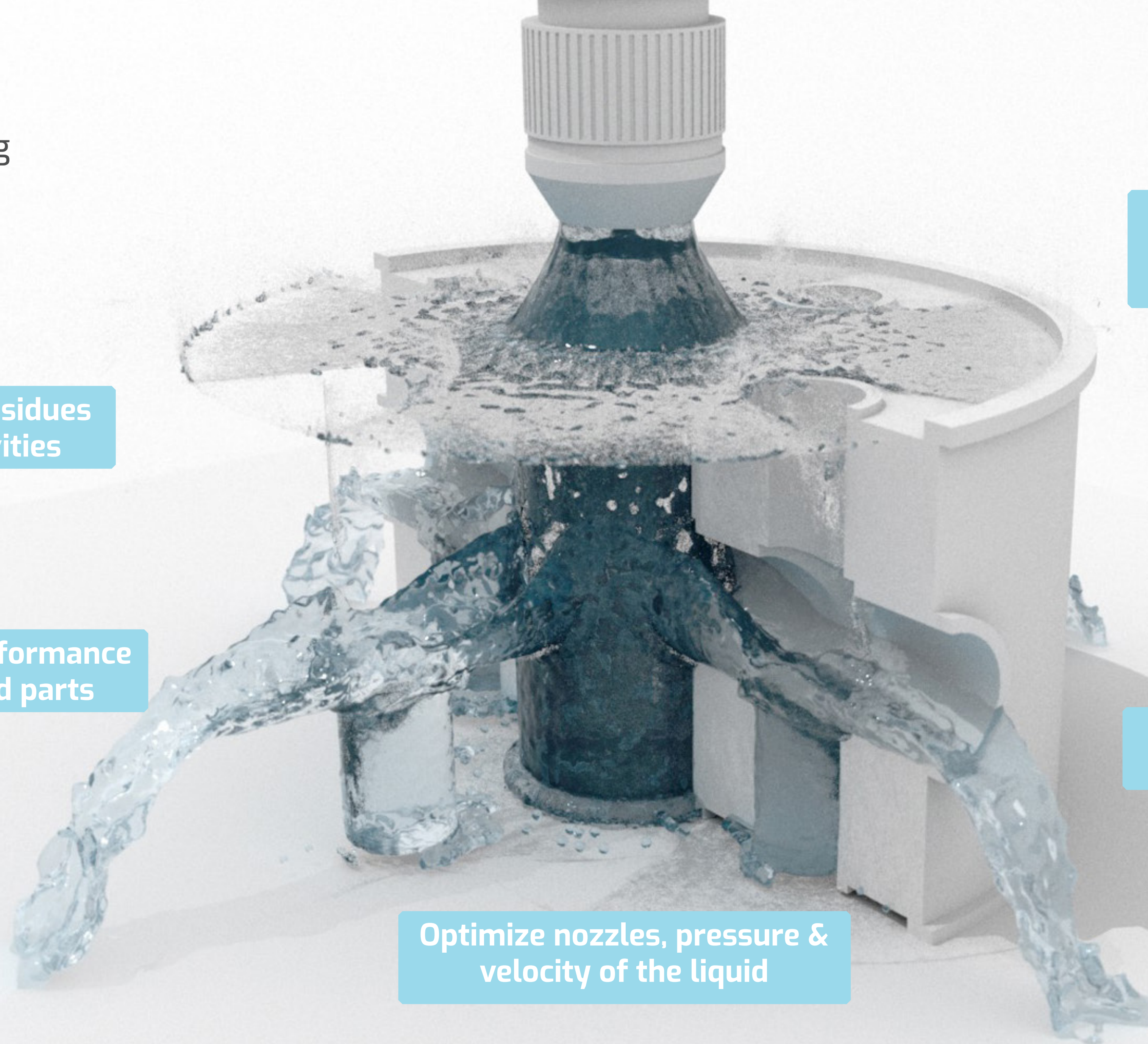
Simulate cleaning
treatments of all
parts

Get rid of residues
inside cavities

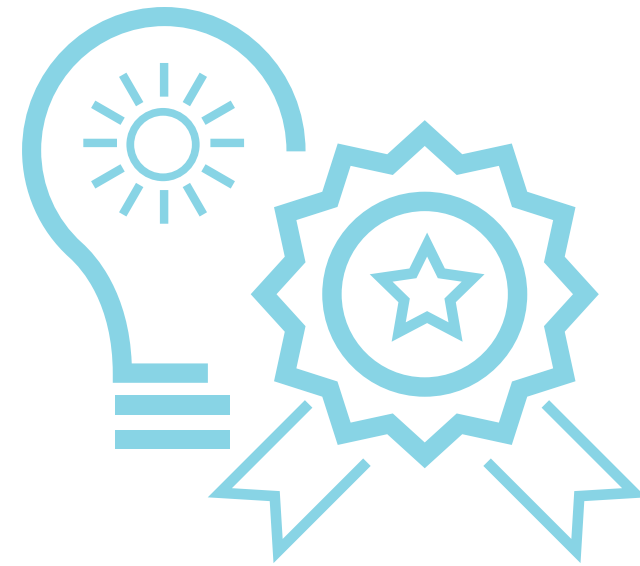
Improve performance
of finished parts

Save cost &
resources

Optimize nozzles, pressure &
velocity of the liquid



- ❖ In manufacturing washing of parts is required
- ❖ 80 million cars are produced worldwide annually; each car contains several parts that need to be washed
- ❖ If cycle time, energy, and water consumption can be reduced and the quality of the washing can be increased, both product and producers profit
- ❖ This can be achieved by optimizing the design of the lines, the nozzle position, the pressure and the velocity of the liquid input



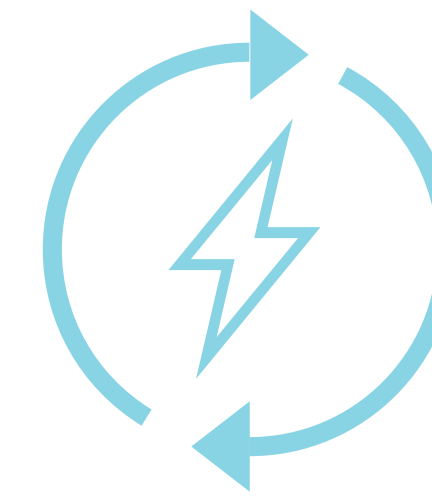
INNOVATE

- ❖ reduce cycle time, energy & water consumption
- ❖ increase quality of washing
- ❖ increase profit for the manufacturer and from the product
- ❖ validate new geometries in the design phase



OPTIMIZE

- ❖ verify & optimize the design of the washing lines
- ❖ optimize the nozzle position, the pressure and the velocity of the liquid input
- ❖ decrease long-term costs by curtailing risk
- ❖ detect issues & enhance existing geometries



ACCELERATE

- ❖ accelerate decision making
- ❖ suggestions for enhancements in the design phase
- ❖ validate new washing machines before they are purchased



Dr. Martin Schifko

CEO

martin.schifko@essteyr.com

+43 7252 20446-61

Prof. Dr. Alireza Eslamian

CMO

alireza.eslamian@essteyr.com

+43 7252 20446-75

Muraleekrishnan Menon, PhD

COO

muraleekrishnan.menon@essteyr.com

+43 7252 20446-91



© ESS Engineering Software Steyr GmbH | Berggasse 35 | 4400 Steyr Austria

Tel.: +437252-20446-65 | Fax: +437252-20446-99

E-Mail: office@essteyr.com

www.essteyr.com

Register Office: Steyr | Register of Firms No.: FN 427703 a Commercial court: District Court Steyr | D-U-N-S Number: 30-046-0799