



## Newsletter



Dear John,

We hope that you will enjoy reading our latest e-news. As always we welcome your feedback and look forward to hearing from you.

Sincerely,

A handwritten signature in cursive script that reads 'Izabela Mijic'.

Izabela Mijic  
Marketing Manager  
[i.mijic@polytec.com](mailto:i.mijic@polytec.com)



---

### Visit us at AISTech Booth #2133

Explore our LSV Laser Velocimeter technology for non-contact length & speed measurements. Process optimization starts with precise measurements and this is where the LSV delivers. You will find LSV's installed in various industries such as Steel, Aluminum Tube/Pipe, Building Materials, Converting, Corrugated, Extrusion, Fabrics and many more for Cut-To-Length, Length Verification, Total Footage Count and Differential Speed.

[Register Here](#)

STEEL'S PREMIER TECHNOLOGY EVENT  
**AISTech2018**  
The Iron & Steel Technology  
Conference and Exposition  
7-10 May 2018

Pennsylvania Convention Center  
Philadelphia, Pa., USA



---

## Learn About the Technology

Laser surface velocimeters work according to the Laser Doppler Principle and evaluate the laser light scattered back from a moving object or surface. Polytec's LSVs are based on the very challenging and sophisticated heterodyne detection method. Unlike conventional non-contact methods which measure only the absolute value of the velocity, Polytec's LSVs can also detect changes in the object's direction and even standstill conditions.

[Learn More](#)

