

SENIS AG PROVIDES MAGNETOMETERS, MAPPERS, CURRENT SENSORS AND CORRESPONDING SERVICES.

01	SENIS Partner Meeting 2018
02	MAHR Formtester MarForm MMQ 200 with SENIS 3-axis magnetic field probe
03	Exhibitions: <ul style="list-style-type: none"> Control, Stuttgart Germany, April, 24-27, 2018 CWIEME, Berlin Germany, June, 19-21, 2018 Sensor & Test, Nuremberg, Germany, June, 26-28, 2018
04	Imprint

SENIS PARTNER MEETING 2018

This year, SENIS has organized its biennial Resellers and Partner Meeting from April 11th - 13th at its new facility in Nis, Serbia.

In addition to the conference session, SENIS could present its production of magnetometers, mappers and current sensors, the fully equipped calibration and test laboratories, the new cleanroom of class 1000, as well as its Hall probe assembly line, including the new die- and wire-bonding station.

During the conference session, Max Baermann, Germany presented its in-house application of SENIS Magnetic Field Mapper, CSEM, Switzerland presented the EU Clean Sky project, in which CSEM, SENIS, ICL (Imperial College of London) and SERMA, France are implementing an autonomous, wireless current sensor, ASG Superconductors, Italy presented the application of SENIS Magnetometers in the ITER (International Thermonuclear Experimental Reactor) project and SENIS presented its new products and solutions, as well as the new IC sensors - Integrated 3D Hall Sensor, Fast Angle Sensor and Smart Current Sensor.



MARFORM MMQ 200 WITH SENIS 3-AXIS MAGNETIC FIELD MEASUREMENT OPTION

SENIS and Mahr are launching a new product MarForm MMQ 200 with SENIS 3-axis magnetic field measurement option.






KEY FEATURES:

- Form and location features according to ISO 1101 (e.g. roundness, radial run-out, cylindricity)
- Visualization and analysis of all three components of the magnetic field, Bx, By and Bz
- Visualization of the slope (slope and inclined positioning), magnetic field homogeneity
- Visualization of the multipole magnetic field and the North-South pole
- Number of poles, min. /max. /mean pole width, pole distribution, pole pitch, pitch error, zero crossing

SENIS and Mahr will demonstrate this solution at Control, in April, 24-27, 2018, in Stuttgart, Germany at Mahr booth 3102.

For further details please see: <http://www.senis.ch/products/mappers/mahr-senis>

EXHIBITIONS

 <p>International trade fair for quality assurance</p>	<p>April, 24-27, 2018 Stuttgart, Germany</p>
<p>Exhibiting:</p> <ul style="list-style-type: none"> • SENIS will present MarForm MMQ 200 with SENIS 3-axis magnetic field measurement option at Booth 3102 of Mahr GmbH, Germany. • SENIS will present MMS-1A-RS 3D Magnetic Field Mapper at Booth 4416 of Maprox GmbH, Switzerland. <p>You will have the opportunity to meet our CEO, Mr. Sasa Spasic.</p>	
	<p>June 19-21, 2018 Berlin, Germany</p>
<p>Exhibiting:</p> <p>SENIS Booth Hall 1.1 Stand B52. From our team you will meet our CEO, Sasa Spasic and our application engineers Zarko Mitrovic and Remo Ughini.</p>	
	<p>June 26-28, 2018 Nuremberg, Germany</p>
<p>Exhibiting:</p> <p>SENIS Booth 1-219. At our booth you will meet SENIS CEO, Sasa Spasic, our technology manager Dr. Alexander Stuck and our application engineer, Zarko Mitrovic.</p>	

SENIS AG

Neuhofstrasse 5A, CH-6340 Baar (Zug)
SWITZERLAND

Phone Tech: +41 (44) 508 7029
Phone Office: +41 (43) 205 2637

Email: info@senis.ch
Web: www.senis.ch