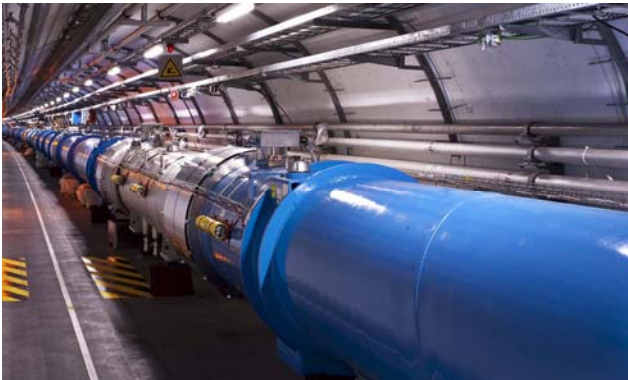




## CRYOGENIC INSTRUMENTATION & SAFETY MONITORING



### References

- Borehole deformation monitoring at mining site - Canada , 2011
- Catheter Force Sensing - Switzerland , 2005
- Container Load Sensing System - France , 2006
- EU-ADAMOD: sensing for high precision machine tools - Luxembourg , 2011
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- ITER - France, 2012
- ITER RadHard Cable- France, 2019
- Micro force sensing in bio tissue - France , 2007
- Monitoring the movement of the sea pier in - France , 2014
- Photolithography objective - Germany , 2001
- Project Apollo - Not specified , 2007
- SHM System for VEGA launch pad - French Guiana , 2013



### Available in Application Note

- Bridge Instrumentation and Structural Health Monitoring
- Building Instrumentation and Structural Health Monitoring
- Cryogenic Instrumentation & Safety Monitoring
- Dam & Dikes Instrumentation and Safety Monitoring
- FO Leak Detection System for Dams and Dikes
- FO Leak Detection in Process & Chemical Plants
- FO Leak Detection for Pipelines in Foundations
- FO Mining Instrumentation & Site Safety Monitoring
- FO LNG Pipeline Monitoring
- FO LNG Tank Monitoring
- Geothermal Monitoring
- Geotechnical & Structural Instrumentation
- Mining Instrumentation & Site Safety
- Nuclear Power Plants Instrumentation & Safety Monitoring
- Penstocks Instrumentation & Structural Health Monitoring
- Research Structural Health Assessment Systems
- Tunnel Instrumentation & Structural Health Monitoring
- Tailing Dams Monitoring

