OZ Optics Limited

Distributed Strain and Temperature

Sensing in Public Utilities

October 26, 2016



Applications



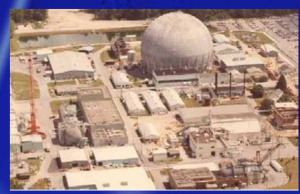
Oil, Water, Gas **Pipeline Monitoring**



Dam and Levee Monitoring



Power Line Monitoring



Nuclear Power Reactor Monitoring



Steam Plant Monitoring



Power Generation Monitoring



Fiber Optic Sensors

Advantage of fiber optic sensors

- Electrically insulating materials (no electric cables are required)
 effective in high voltage environments
- Chemically passive, not subject e.g. to corrosion
- Immune to electromagnetic interference (EMI)
- Extremely wide operation temperature range
- Distributed sensing (few meters to 100 km)
- Fibers act as both sensor and communication channel

Distributed Fiber Optic Sensors

- Brillouin scattering based: both temperature and strain
- Raman scattering based: only temperature



OZ Optics Foresight[™] DSTS Benefits

Total system solution provides:

- Reduced operating expenses
 - Centralized monitoring
- Optimized field engineering resources
 - Automated dispatch with GPS coordinates
- Reduced danger of catastrophic failure
 - Real-time continuous monitoring
 - Corrosion and leak detection
 - Crack detection
- Improved Efficiency
 - Maximized plant operation within design limits



Fiber for all Applications

- High & low temperatures
- Extreme endurance & load
- Harsh environments
- Tight spaces
- Complete integration in structures, facilities and assemblies
- Detects moisture, chemicals, strain, temperature and other variables



Specialty Fibers for High Temperature

Coating materials and maximum sustainable temperatures

UV-cured acrylate 100°C

UV-cured dual acrylate 150°C

Polyimide 400°C

Copper+polyimide 400°C

Aluminum 450°C

Copper alloy 600°C

Gold 700°+C



Armored Cables for Extreme Endurance



Harsh Environments

- **Specialty Coatings to** prevent intrusion into the fiber
- Pure Silica Glass to minimize impact of impurity intrusions
- Increased Doping for required response

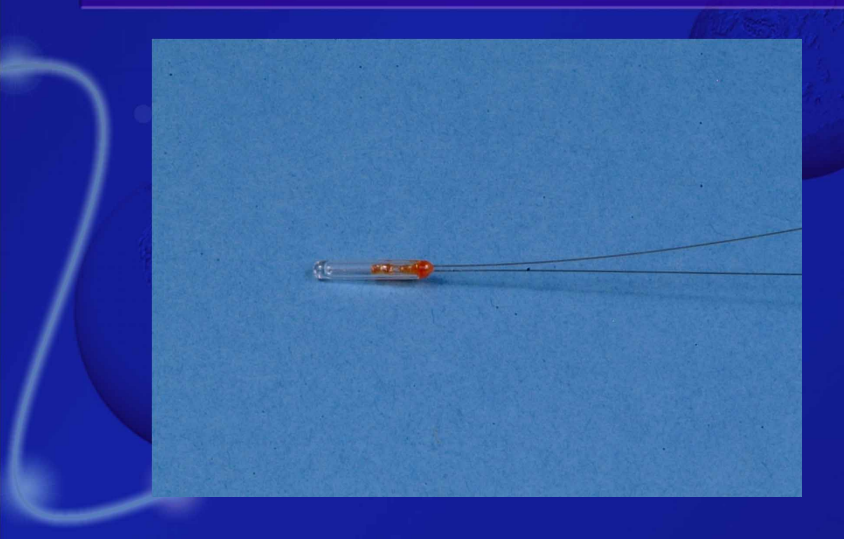
Glass coated with carbon, polyamides, metal, etc

Can operate in hydrogen rich environments.

Allows simultaneous strain and temperature info



Newly Designed Loop Back Fiber Tips



High Voltage Underground Cable with Fiber







Fiber matched to application

DSTS applications are nearly endless. Fibers can be coated, jacketed, looped, integrated into larger cables, and even simply laid bare onto surfaces. Strain and temperature can be measured separately using the OZ Optics Foresight DSTS.

Matching the fiber cladding, jacketing, cable design and loop requirement has moved DSTS from laboratory test to field trials and then on to full deployment.

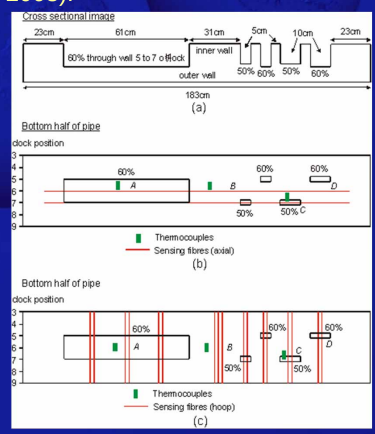
A few applications follow.



Pipeline corrosion monitoring in Canmet Materials Technology Laboratory, NRCan, Ottawa, NACE International — Corrosion 2008 Conference and Expo, New Orleans (Louisiana, USA 16-20 March, 2008).



Extended accelerated corrosion testing is underway. 1 year of testing data to be available January 2010.





OPGW Monitoring

- **Monitoring the working status of OPGW**
- Abnormal event found and located
- Event caused by broken strand, lightning, frost covering, change of strain, etc..

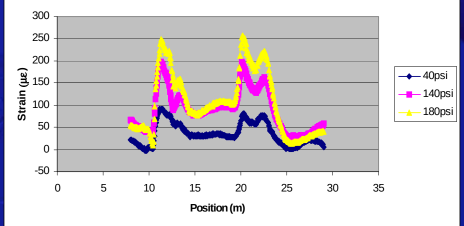


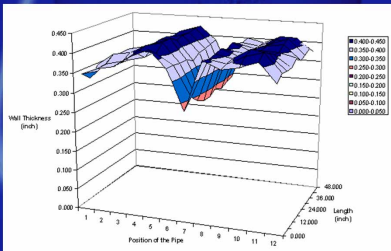
OPGW Status Monitoring



- The OPGW is located from Smith Falls to Merivale-Ottawa, Ontario, Canada.
- The total fiber length was close to 140 km.
- The BOTDA located in Merivale-Ottawa made measurements as often as once every 60 minutes starting in June 2012 and continuing till July 2013.

Pipeline corrosion monitoring in Canmet Materials Technology Laboratory, NRCan, Ottawa, NACE International — Corrosion 2008 Conference and Expo, New Orleans (Louisiana, USA 16-20 March, 2008).









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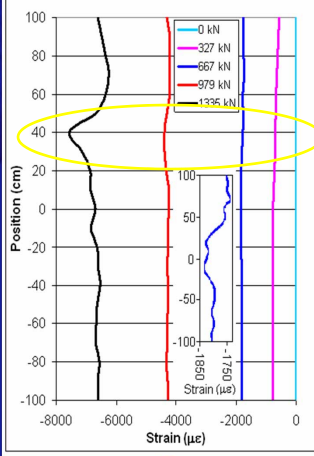
Concrete beam/Highway monitoring on HW40/University of Sherbrooke, Dr. Brahim Benmokrane



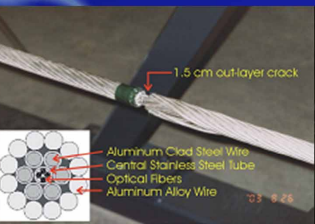
Fibers protected from directly poured concrete. Strain performance verified for utilization new support structure.

 Pipeline buckling detection in TransCanada Pipeline Ltd, Calgary, and C-FER Technology, Edmonton



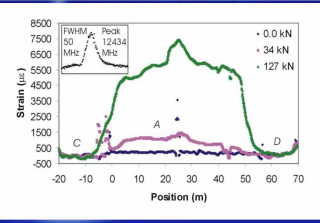


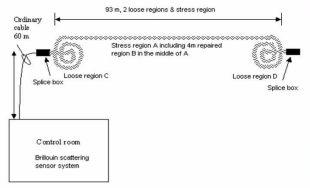
Power line/OPGW monitoring in Hydro-Quebec, Montreal













OZ Optics Foresight™ DSTS

Actual product



Summary of Performance

- Measurements every 5 cm for up to 10 km
- Discern separate events every 10 cm
- Temperature resolution of 0.005°C
- Temperature accuracy of 0.1°C
- Strain resolution of 0.1 με
- Strain accuracy of 2 με
- Typical temperature range: -270°C to +1000°C (dependent on fiber)
- Compression of -2% and elongation of +3% (dependent on fiber)



Raman versus OZ ForesightTM DSTS

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	Raman based	OZ Foresight [™] DSTS
Maximum distance	20 km	100 km round-trip (physical distance 50 km)
Fiber Type	Multimode	Single mode standard telecom
Response time @ 20km, 2C Resolution	More than 10 minutes	2 Seconds
Configuration	Single end	Loop / double end, single end is also available
Measurement base and accuracy	Intensity based, require calibrations, sensitive to changes in attenuation	Frequency based, after setup, no calibrations required, not sensitive to changes in attenuation
Dynamic range	3-4 dB, may fail to measure when attenuation increases	25-30 dB, allows better immunity to attenuation, wider measurement range and longer use of installed fiber
Measurement types	Temperature only	Temperature and strain
Measurement resolutions	Comparable @ over 10 minutes	Comparable @ several seconds

Acknowledgements

- University of California, Irvine, Dr. Maria Feng
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- University of Sherbrooke, Dr. Brahim Benmokrane
- TransCanada Pipelines Limited (TCPL)
- C-FER Technologies
- Canmet Materials Technology Laboratory, NRCan
- Hydro-Quebec



The OZ Optics Commitment

OZ Optics is committed to providing a complete solution, lab evaluation, and field trial to meet your structural health monitoring requirements.



OZ Optics Limited

Your solution provider for existing and next generation fiber optic components, test equipment, and sensor systems...

For sales information please contact us at: 613-831-0981 x 3370 or 1-800-361-5415 or email us at:

Sales@ozoptics.com