

October 2017

Committee Members

## In This Issue:

- New Committee Members
- Winter Calendar

## Winter Meetings:

**November 28<sup>th</sup> 2017**

Palm Court Hotel  
18.00 for 18.30 start

**January 30<sup>th</sup> 2018**

Palm Court Hotel  
18.00 for 18.30 start

**February 27<sup>th</sup> 2018**

Palm Court Hotel  
18.00 for 18.30 start

**March 27<sup>th</sup> 2018**

Industrial Visit to Element  
Materials Technology

## More Information

Dr. Yunnan Gao  
ICorr Aberdeen Branch Chair  
Email: [icorrabz@gmail.com](mailto:icorrabz@gmail.com)

Telephone: 01224-264315

<https://sites.google.com/site/icorrabz/home>

The members of the Aberdeen Branch Committee 2017/2018 were announced and listed below with their responsibility;



## ICorr Aberdeen Branch – 2017 / 2018 Committee:

L-R; Stephen Tate (Publicity Secretary), Nigel Owen (Branch Secretary), Philip Enegele (University Liaison & CPD Officer), Muhammad Ejaz (Past Chair), Yunnan Gao (Present Chair), Alistair Seton (Financial Officer), Amir Attarchi (Event Co-ordinator), Hooman Takhtechian (Vice Chair).

**Other Committee Members:** Abdulmoteleb Suleiman, Bryn Roberts, Eugene Ogosi, Frances Chalmers

## Winter Meetings

**November: IOM3/ICorr Technical Meeting sponsored by Mining Institute, Scotland**  
Speakers: Rebecca Allison of Oil and Gas Technology Centre - Managing Corrosion Under Insulation Using Novel Technologies  
Bill Brown of TRAC - Assessment of Corrosion under Insulation and Engineered Composite Wraps Using Pulsed Eddy-Current Techniques

**January: Special Event (Cathodic Protection)**

Speakers: Andy Smerdon of Aquatec Group - Retrofit CP Monitoring to Reduce Inspection Frequency  
Edgar Rodrigues of TAQA - Impressed Current Cathodic Protection Retrofit Strategy in the North Sea

**Branch Meeting – February 27<sup>th</sup>**

Speaker: Emma Perfect of LUX Assure Topic: Function-related Dosage of Corrosion Inhibitors; The Development of An on-site, Operator Deployable Technology

**Branch Industrial Visit – March 27<sup>th</sup>**

Element Materials Technology Industrial Visit to Element's New H2S/Sour Service Lab in Aberdeen