

Erratum

Nobody is perfect; even we make mistakes sometimes. We apologize to the author and to our readers for a serious mistake in the article

Peter J. Clark:
 Effects of Steam Sample Degassing on CCGT Station Start-up Profile
 PowerPlant Chemistry® 2010, 12(4), 246–251

Figures 3 and 4 (page 249) are entirely incorrect. You will find the correct versions of both Figure 3 and Figure 4 below.

The corrected version of the paper (a PDF file) is available to all readers (free download) at our homepage <http://www.ppchem.net> from May 26, 2010.

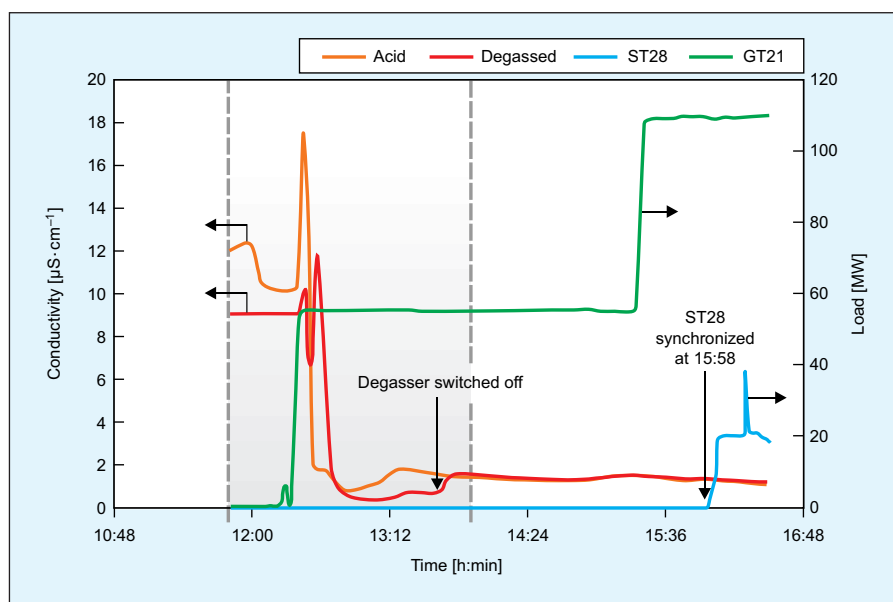


Figure 3:
 GT21 start-up profile.
 ST steam turbine

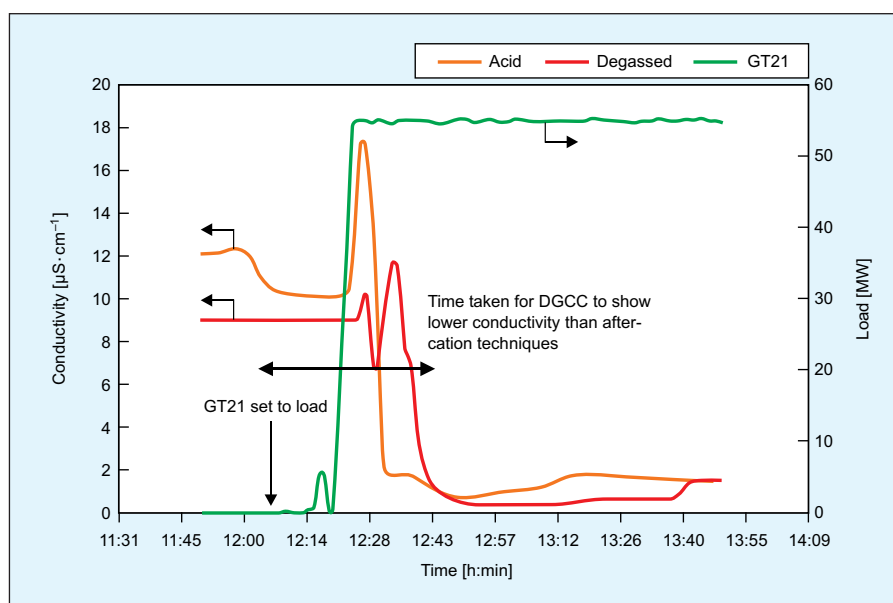


Figure 4:
 GT21 – Difference between cation (ACE) and degassed cation (ACE) conductivity of the steam sample.