Low-friction and wear-resistant carbon nitride coatings for bearing components grown by magnetron sputtering

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Errata

• Paper III is accepted for publication in Wear as of the 15th of November 2016.

• p.8, lines 4-5 (in Abstract): Delete the: “…and hydrodynamic (HDL)…”.

• p.53: change figure 4.5 as below:

• p.55, line 8: change the word “hydrodynamic” to “elastohydrodynamic” and the abbreviation “HDL” to “EHDL”.

• We have amended Paper V (Results and Discussion) such that all mentions of the “hydrodynamic lubrication regime” are replaced by the “elastohydrodynamic lubrication regime”.