

The 1st Plasma Materials Science Hall of Fame Prize

was awarded to

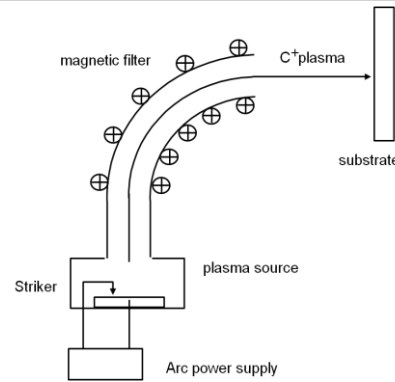
Prof. John Robertson,

The University of Cambridge,

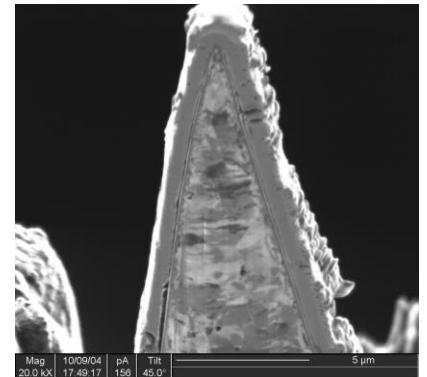
for the excellent research achievements related to preparation and analysis of carbon thin films.



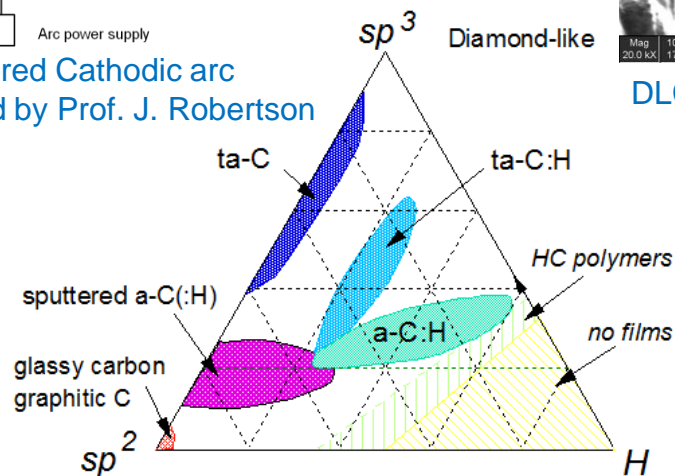
Prof. John Robertson,
The University of Cambridge



Filtered Cathodic arc
developed by Prof. J. Robertson



DLC coated razor blade tip



Prof. J. Robertson-established a-C:H bonding triangle,
which is ternary phase diagram of bonding in amorphous carbon-hydrogen alloys.