

ESTIMATION OF SURFACE AREA AND PORE VOLUME OF ACTIVATED CARBONS BY METHYLENE BLUE AND IODINE NUMBERS

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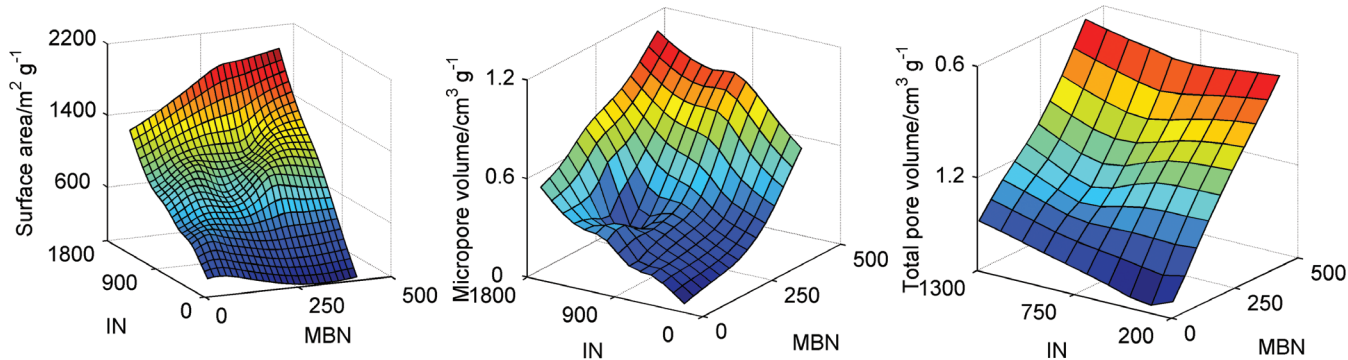


Figure IS. Surfaces for original data of surface area, micropore volume and total pore volume as a function of the methylene blue and iodine numbers of activated carbons