

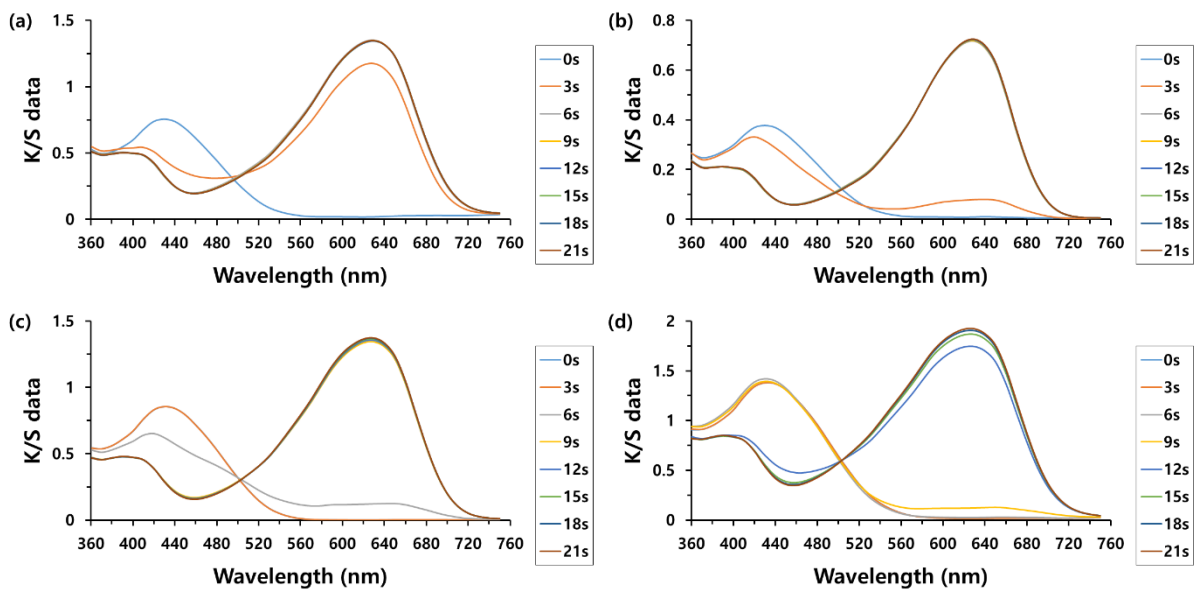
Supporting Information

염료가 담지된 Polyacrylonitrile 나노섬유를 활용한 색채 감지 암모니아 기체 센싱

김민희\*, 김명웅<sup>†,\*\*</sup>, 이호익<sup>†,\*</sup>  
\*한국생산기술연구원, \*\*인하대학교

Chromatic sensing of ammonia gas using dye-incorporated polyacrylonitrile nanofiber

Minhee Kim, Myungwoong Kim<sup>†,\*</sup>, Hoik Lee<sup>†</sup>



[Figure S1] Change of K/S data by ammonia gas using the i-BCG-PAN NFs sensor include (a) non CA molecule (b) 10 mM CA molecule (c) 30 mM CA molecule (d) 60 mM CA molecule.