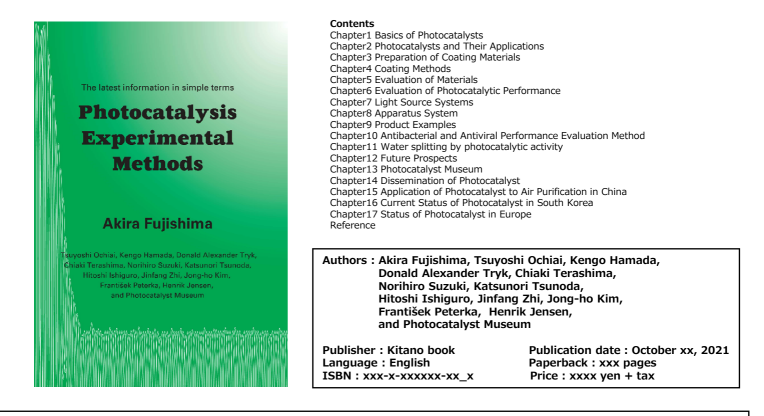
New publication notice

The latest information in simple terms **Photocatalysis Experimental Methods** Akira Fujishima et al.



We are still in a difficult time due to the covid-19. Titanium dioxide photocatalyst is effective against the corona virus and is attracting attention from various fields. Various products, including photocatalytic air purifiers, are now on the market.

We, a group from the Photocatalysis International Research Center at Tokyo University of Science and researchers from the Photocatalyst Group (formerly KAST Group) of the Kanagawa Institute of Industrial Science and Technology, who have been studying photocatalysts for many years, have compiled this book focusing on experimental methods.

This book contains information on photocatalysis in China, Korea, and Europe, as well as other available information. We hope you will find it useful. We hope that photocatalyst will be properly understood and products with effective effects will be widely used.

Contents

Introduction ii

Chapter 1 **Basics of Photocatalysis (Why** Titanium Dioxide?) 001 1-1 Crystal structure of titanium dioxide and photocatalytic activity 002 1-2 Titanium dioxide is a kind of semiconductor 004 1-3 Semiconductor band structure and band gap energy 006 1-4 Titanium dioxide photocatalyst uses near ultraviolet light 009 1-5 Mechanism of photocatalytic oxidation and decomposition reaction 011 1-6 How does it inducer superhydrophilicity? 013 1-7 What about photocatalysts other than titanium dioxide? 015 Chapter 2 Photocatalysis and Their Applications 017 2-1 Oxidative decomposition and superhydrophilicity and their applications 018 2-2 Six major functions of photocatalysis and their applications 020 Chapter 3 Preparation of Coating Materials 3-1 Size and classification of titanium dioxide particles, how to make nanoparticles 024 3-2 Types of titanium dioxide coating agents 027 3-3 Preparation of titanium dioxide coatings 029

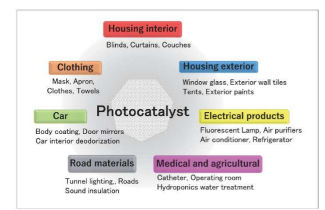


Fig. 2-1 Applications of photocatalysis.



Fig. 2-4 Sustainable development goals (SDGs).

(Akira Fujishima)

Chapter 4 Coating Methods

- 4-1 Types of coating methods 034
- 4-2 Impregnation method 035
- 4-3 Brush painting method 036
- 4-4 Spray-coating method 038
- 4-5 Roll-coating method 040
- 4-6 Spin-coating method 042
- 4-7 Dip-coating method 044
- 4-8 Sputtering method 047
- 4-9 Vacuum evaporation 049
- 4-10 Ion-plating method 051 4-11 CVD method 052
 - CVD method 052

Chapter 5

Chapter 6

5-1 Characterization of photocatalyst powder 056

- 1 Particle size distribution 056
- 2 Specific surface area and pore volume 056
- 3 Crystal structure 058
- 4 Bonding state 060
- 5 Optical response and band gap 063
- 6 Sample morphology 065
- 5-2 Characterization of photocatalytic thin film 068
 - 1 Adhesion of the thin film to the substrate 068
 - 2 Grain size (surface roughness) and physical properties on the surface 069

Evaluation of Materials

- 3 Transparency 070
- 4 Film thickness 072
- 5 Pencil Hardness 075

Evaluation of Photocatalytic Performance

- 6-1 Importance of performance evaluation 078
- 6-2 Outline of JIS test 079

- 6-3 Evaluation method of decomposition performance for various VOC by applying JIS standard 087
- 6-4 Demonstrative photocatalytic filter performance test equipment 089
- 6-5 Conclusion 092 Institutions that can perform JIS testing and their contact information 093

Chapter 7

Light Source Systems (Wavelength Characteristics, Intensity, Lifetime, Price,

- 095
- etc.) 7-1 Sunlight 096
- 7-2 Tungsten lamps 097
- 7-3 Mercury lamps 098
- 7-4 Xenon lamps 101
- 7-5 Light-emitting diodes (LEDs) 102
- 7-6 Lasers 106
- 7-7 Artificial solar lamps 108

Chapter 8

Apparatus System

- 8-1 Limitations of titanium dioxide photocatalysis, and design guidelines based thereon 112
- 8-2 Examples of effective design 114
- 8-3 Water purification by combining photocatalytic reaction and electrolysis with boron-doped diamond electrodes 117
- 8-4 Conclusion 119

Chapter 9 Product Examples 121

- 9-1 Housing exterior: exterior tile 124
- 9-2 Tents for large facilities 125
- 9-3 Exterior paints (coating materials) 127
- 9-4 Construction site enclosures 130
- 9-5 Factory exterior 131
- 9-6 Window glass 132
- 9-7 Home appliances: air purifiers and air conditioners 134
- 9-8 Filters 137
- 9-9 Refrigerator 140
- 9-10 Medical and agricultural sectors: hospitals 141
- 9-11 Nursing homes 142
- 9-12 Water purification systems 143
- 9-13 Purification of groundwater 144
- 9-14 Road materials: tunnel lighting 146
- 9-15 Sound insulation walls 147
- 9-16 Roads 149
- 9-17 Car-related: side mirrors 151
- 9-18 Railways 152
- 9-19 Clothing: masks 153
- 9-20 Aprons 154
- 9-21 Fabric products 155
- 9-22 Towels 155
- 9-23 Home interior: blinds and curtains 156
- 9-24 Lighting 157
- 9-25 Photocatalytic mosquito repellent 159
- List of products registered with the photocatalysis industry association 161
- Chapter 10 Antibacterial and Antiviral Performance Evaluation Method
 - 163 10-1 Photocatalytic antibacterial and antiviral mechanisms and
 - their usefulness 164
 - 10-2 Evaluation of anti-microbial activity by the JIS/ISO method 166
 - 1 Antimicrobial performance evaluation method 167
 - 2 Antimicrobial performance evaluation method assuming real environment 173
 - 3 Antiviral performance evaluation method 173
 - 4 Antiviral test method using a glove box 176

- 5 Other methods of evaluating antimicrobial performance 176
- 6 Summary 177

Chapter 11 Water splitting by photocatalytic activity

- 11-1 History of photocatalytic water splitting and latest research trends 180
- 11-2 Working principle of photocatalytic water splitting 184
- 11-3 Experimental methods of water splitting 188
- 11-4 Points that require special attention concerning the experimental results 190

Chapter 12 Future Prospects 195

- 12-1 Water purification 196
- 12-2 Agricultural applications 198
- 12-3 Medical applications 202
- 12-4 Protecting historical landmarks and handcrafted items 205
- 12-5 Indoor applications 206
- 12-6 Research trends in artificial photosynthesis 208
- Chapter 13 Photocatalyst Museum

Chapter 14 Dissemination of Photocatalysis

- 14-1 The photocatalysis industry association of Japan 222 List of members 227
- 14-2 Kagoshima photocatalysis construction association 229

Chapter 15 Application of Photocatalysis to Air Purification in China

- 15-1 Application of photocatalysis to air pollution in China 232
- 15-2 The effect of photocatalytic coating on the road near Bai Ma road, Beijing. 234
- 15-3 The effect of photocatalyst coating on roads near Xingtai city, Hebei province. 238
- 15-4 Conclusion 240

Chapter 16 Current Status of Photocatalysis in South Korea

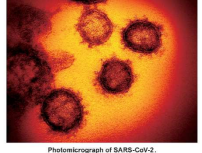
- 16-1 Photocatalysis in South Korea 244
- 16-2 Product development for antibacterial and antiviral activity of photocatalysis 247
- 16-3 Product development for air purification effects of photocatalysis 252
- 16-4 Summary 259

Chapter 17

Status of Photocatalysis in Europe

- 17-1 Global situation about commercialization and standardization of photocatalytic technologies in Europe
- standardization of photocatalytic technologies in Europe 264
- 17-2 Industrial situation for photocatalysis in Europe 280

References



Coronavirus covid-19 Source Pacific Press Service, Photographer, IMAGE POINT FR-LPN/ISSIP, Date: Feb. 2020

ORDER SLIP

Please fill out the following information and send it to Kitano Shoten by FAX or e-mail.

The latest information in simple terms **Photocatalyst Experimental Methods** Akira Fujishima et al.

Publication date : October xx, 2021 ISBN : xxx-x-xxxxxx-xx_x Paperback : xxx pages Price : xxxx yen + tax

Company name :

Billing address :

Name :

Phone :

Address :

E-mail :

Please enter the number of items you would like to purchase in the box to the right.

Number of order

Payment method : We will enclose an invoice with the books we ship, so please make payment.

