



AMERICAN CHEMICAL SOCIETY

MODEL RELEASE FORM for ACS LiveSlides
(Person in Photograph)

This form cannot be altered. For questions, please contact ACSPubsMultimedia@acs.org

Requesting Permission:

Date: 18/01/18

To: Mr. Aritra Biswas
SRF, CAM, IACS
2A & 2B Raja S.C. Mullick Road
Kolkata - 700032, India

Return to: Prof. Nikhil Ranjan Jana
CAM, IACS
2A & 2B Raja S.C. Mullick
Road Kolkata - 700032
, India

I am preparing material for Nitrogen and Fluorine Codoped, Colloidal TiO2 Nanoparticle: Tunable Doping, Large Red-Shifted Band Edge, Visible Light Induced Photocatalysis, and Cell Death
(title of ACS LifeSlide)

to be published by the American Chemical Society, a not-for-profit membership society.

I would like your permission to include the enclosed photograph(s) in which you appear. To indicate your permission, please sign and date the statement below and return this form to me.

I appreciate your prompt response.

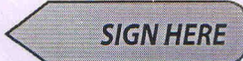
Signed: [Signature]

Prof. Nikhil Ranjan Jana / Prof. Nikhil Ranjan Jana
Centre for Advanced Materials
Indian Association for the Cultivation of Science
Jadavpur, Kolkata - 700032

Grant of Permission

I hereby grant to the American Chemical Society royalty-free permission, including nonexclusive world rights in all languages, to reproduce in all formats including but not limited to print, microform, electronic, and/or CD-ROM, to reproduce and include my likeness as shown in the attached photocopy(ies) of photograph(s) for the above-mentioned publication.

Agree to and accepted:



Signature Aritra Biswas Date: 18/01/18

- Check one of the blanks:
I am the person in the photo
I am the authorized agent for the person in the photo (for group photographs, one person, in the photograph, needs to sign on behalf of the group)

Submit completed and signed form with your signed ACS Journals LifeSlides Video Release.



AMERICAN CHEMICAL SOCIETY

MODEL RELEASE FORM for ACS LiveSlides
(Person in Photograph)

This form cannot be altered. For questions, please contact ACSPubsMultimedia@acs.org

Requesting Permisison:

Date: 18/01/18

To: Dr. Atanu Chakraborty
RA-I, CAM, IACS
2A & 2B Raja S.C. Mullick Road
Kolkata - 700032, India

Return to: Prof. Nikhil Ranjan Jana
CAM, IACS
2A & 2B Raja S.C. Mullick
Road Kolkata - 700032
India

I am preparing material for Nitrogen and fluorine Codoped, Colloidal TiO₂ Nanoparticle
Tunable Doping, Large Red-Shifted Band Edge, Visible Light Induced
Photocatalysis, and Cell Death

(title of ACS LifeSlide)

to be published by the American Chemical Society, a not-for-profit membership society.

I would like your permission to include the enclosed photograph(s) in which you appear. To indicate your permission, please sign and date the statement below and return this form to me.

I appreciate your prompt response.

Signed: [Signature]
Prof. Nikhil Ranjan Jana / Prof. Nikhil Ranjan Jana
उन्नत पदार्थ केंद्र / Centre for Advanced Materials
इण्डियन एसोसिएशन फॉर / Indian Association for
द कल्चिवेशन ऑफ साइन्स / the Cultivation of Science
जादवपुर, कोलकाता - 700032 / Jadavpur, Kol - 700032

I hereby grant to the American Chemical Society royalty-free permission, including nonexclusive world rights in all languages, to reproduce in all formats including but not limited to print, microform, electronic, and/or CD-ROM, to reproduce and include my likeness as shown in the attached photocopy(ies) of photograph(s) for the above-mentioned publication.

Agree to and accepted:

SIGN HERE

Signature Atanu Chakraborty Date: 18/1/18

Check one of the blanks:

- I am the person in the photo
- I am the authorized agent for the person in the photo (for group photographs, one person, in the photograph, needs to sign on behalf of the group)

Submit completed and signed form with your signed ACS Journals LifeSlides Video Release.



AMERICAN CHEMICAL SOCIETY

MODEL RELEASE FORM for ACS LiveSlides
(Person in Photograph)

This form cannot be altered. For questions, please contact ACSPubsMultimedia@acs.org

Requesting Permission:

Date: 18/01/18

To: Prof. Nikhil Ranjan Jana
CAM, IACS
2A & 2B Raja S.C. Mullick
Road Kolkata - 700032, India

Return to: Prof. Nikhil Ranjan Jana
CAM, IACS
2A & 2B Raja S.C. Mullick
Road, Kolkata - 700032, India

I am preparing material for Nitrogen and Fluorine (doped), Colloidal TiO₂ Nanoparticle:
Tunable Doping, Large Red-Shifted Band Edge, Visible Light Induced
Photocatalysis, and Cell Death
(title of ACS LifeSlide)

to be published by the American Chemical Society, a not-for-profit membership society.

I would like your permission to include the enclosed photograph(s) in which you appear. To indicate your permission, please sign and date the statement below and return this form to me.

I appreciate your prompt response.

Signed: [Signature]

 प्रो. निखिल रंजन जाना / Prof. Nikhil Ranjan Jana
उन्नत पदार्थ केंद्र / Centre for Advanced Materials
इण्डियन एसोसिएशन फॉर / Indian Association for
प्रोत्साहन और साहस / the Cultivation of Science
यादवपुर, कोलकाता - 700032 / Jadavpur, Kol - 700032

Grant of Permission

I hereby grant to the American Chemical Society royalty-free permission, including nonexclusive world rights in all languages, to reproduce in all formats including but not limited to print, microform, electronic, and/or CD-ROM, to reproduce and include my likeness as shown in the attached photocopy(ies) of photograph(s) for the above-mentioned publication.

Agree to and accepted:

Signature [Signature]

Date: 18/01/2018

SIGN HERE

Check one of the blanks:

I am the person in the photo

I am the authorized agent for the person in the photo (for group photographs, one person, in the photograph, needs to sign on behalf of the group)

Submit completed and signed form with your signed ACS Journals LifeSlides Video Release.