

ESB
2026

35th Annual Conference
of the European Society
for Biomaterials

September 7 - 11 // Antwerp, Belgium

50

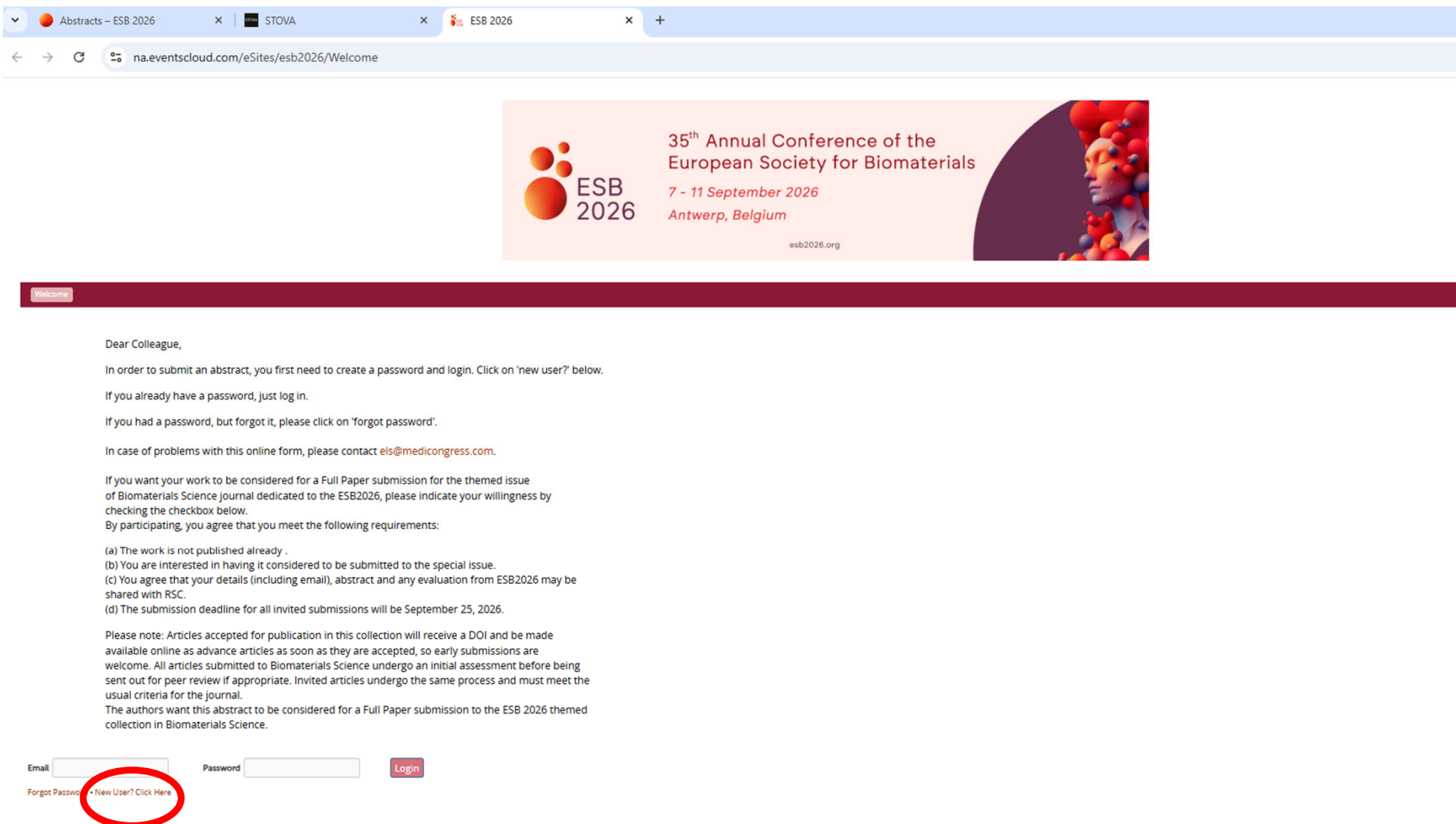
years ESB



Abstract Submission Guidelines

Click on the link below to start and create a **profile**

<https://na.eventscloud.com/eSites/esb2026/Welcome>



The screenshot shows a web browser window with three tabs: 'Abstracts - ESB 2026', 'STOVA', and 'ESB 2026'. The address bar shows the URL 'na.eventscloud.com/eSites/esb2026/Welcome'. Below the browser window is a banner for the '35th Annual Conference of the European Society for Biomaterials' held from '7 - 11 September 2026' in 'Antwerp, Belgium'. The banner includes the ESB 2026 logo and a stylized head sculpture made of colorful spheres. Below the banner is a dark red bar with the word 'Welcome' in white. The main content area contains the following text:

Dear Colleague,

In order to submit an abstract, you first need to create a password and login. Click on 'new user?' below.

If you already have a password, just log in.

If you had a password, but forgot it, please click on 'forgot password'.

In case of problems with this online form, please contact els@medicongress.com.

If you want your work to be considered for a Full Paper submission for the themed issue of Biomaterials Science Journal dedicated to the ESB2026, please indicate your willingness by checking the checkbox below.

By participating, you agree that you meet the following requirements:

- (a) The work is not published already .
- (b) You are interested in having it considered to be submitted to the special issue.
- (c) You agree that your details (including email), abstract and any evaluation from ESB2026 may be shared with RSC.
- (d) The submission deadline for all invited submissions will be September 25, 2026.

Please note: Articles accepted for publication in this collection will receive a DOI and be made available online as advance articles as soon as they are accepted, so early submissions are welcome. All articles submitted to Biomaterials Science undergo an initial assessment before being sent out for peer review if appropriate. Invited articles undergo the same process and must meet the usual criteria for the journal.

The authors want this abstract to be considered for a Full Paper submission to the ESB 2026 themed collection in Biomaterials Science.

At the bottom, there is a login form with an 'Email' input field, a 'Password' input field, and a 'Login' button. Below the 'Email' field are links for 'Forgot Password' and 'New User? Click Here', with the latter link circled in red.

When accessing the online platform for the first time, you will be asked to register as a new user.



Welcome

Profile

Title (salutation) *

First Name * ?

Last Name * ?

Password * ?

Confirm Password * ?

Institute * ?

E-mail Address * ?

CC Email ?

City ?

Country * ?

Affiliation: [add new](#)

Fill out your personal data, choose a password and click on 'save'. Once you clicked on 'save', you will see more topics in the header. Now you can start submitting an abstract.

Once you have logged in, click on **'Submissions'** in the header and then **'Add new'**



My Profile **Submissions** [?](#) [Contact](#)

Profile

Title (salutation) *
Dr.

First Name * ?
Lien

Last Name * ?
Test

Password * ?

Update Password

Institute * ?
Medicongress

E-mail Address * ?
jess@medicongress.com

CC Email ?

City ?

Country * ?
Belgium

Affiliations ? [add new](#)

Once you have logged in, click on **'Submissions'** in the header and then **'Add new'**



Your Submissions

add new

There are no Submissions. Click [add new](#) above to create one.

Fill in your **Title of your work**

My Profile Submissions Contact

Your Submissions

Submission

Title of your work * 2

Presentations

Oral

Poster

No preference

Select your topics, just click (for more hold your CTRL button) *

Please select one

- Artificial Intelligence and Machine Learning in Biomaterials Design
- Biodegradation, Stability, and Long-Term Performance
- Biopspired and Biomimetic Materials
- Biomaterial responses in a pathological environment
- Biomaterial-driven tissue regeneration and aging
- Biomaterials across Tissues and Diseases
- Biomaterials Combined with Cells (Cell-Instructive Materials)
- Biomaterials for Bone and Cartilage Regeneration
- Biomaterials for Combination Therapies (Drug-Device, Drug-Cell)
- Biomaterials for Drug Delivery Systems
- Biomaterials for Localized and Targeted Therapies
- Biomaterials for Soft Tissue and Organ Regeneration
- Biomaterials in industry: how to get there and how to stay there.
- Biomaterials translated to the clinic
- Bioprinting and Additive Manufacturing
- Cell-Material Interactions and Biointerfaces
- Ceramic and Glass Biomaterials
- Clinical Translation and Regulatory Aspects
- Composite and Hybrid Biomaterials
- Computational Modeling, Digital Twins, and In Silico Testing
- Controlled and Sustained Release Technologies
- Enabling Technologies for improved biomaterial research
- Hemocompatibility and Blood-Material Interactions
- Hydrogels for Tissue Engineering and Regeneration
- Immunomodulatory and Immuno-Instructive Biomaterials
- In Vitro, In Vivo, and Preclinical Evaluation of Biomaterials
- Medical device design and engineering
- Metallic Biomaterials
- Nanocarriers for Drug and Gene Delivery

Indicate your presentation preference

My Profile Submissions Contact

Your Submissions
add new

Submission

Title of your work * [?](#)

Presentation preference *

- Oral
- Poster
- No preference

Select your **topics**, just click (for more hold your CTRL button)

My Profile Submissions Contact

Your Submissions
add new

Submission

Title of your work * 2

Presentation preference *

Oral
 Poster
 None/Preference

Select your topics, just click (for more hold your CTRL button) *

Please select one

- Artificial Intelligence and Machine Learning in Biomaterials Design
- Biodegradation, Stability, and Long-Term Performance
- Bioinspired and Biomimetic Materials
- Biomaterial responses in a pathological environment
- Biomaterial-driven tissue regeneration and aging
- Biomaterials across Tissues and Diseases
- Biomaterials Combined with Cells (Cell-Instructive Materials)
- Biomaterials for Bone and Cartilage Regeneration
- Biomaterials for Combination Therapies (Drug-Device, Drug-Cell)
- Biomaterials for Drug Delivery Systems
- Biomaterials for Localized and Targeted Therapies
- Biomaterials for Soft Tissue and Organ Regeneration
- Biomaterials in Intercellular Communication: How to stay there.
- Biomaterials translated to the clinic
- Bioprinting and Additive Manufacturing
- Cell-Material Interactions and Biointerfaces
- Ceramic and Glass Biomaterials
- Clinical Translation and Regulatory Aspects
- Composite and Hybrid Biomaterials
- Computational Modeling, Digital Twins, and In Silico Testing
- Controlled and Sustained Release Technologies
- Enabling Technologies for improved biomaterial research
- Hemocompatibility and Blood-Material Interactions
- Hydrogels for Tissue Engineering and Regeneration
- Immunomodulatory and Immuno-Instructive Biomaterials
- In Vitro, In Vivo, and Preclinical Evaluation of Biomaterials
- Medical device design and engineering
- Metallic Biomaterials
- Nanocarriers for Drug and Gene Delivery

Please copy your **abstract file**

(excluding title, authors, affiliations and images/tables/ graphs, but **including** your references)

MAX 500 words

Symp.: Biofabrication using photoactivated materials
Symp.: Biological macromolecules for the biofabrication of tissue-like microenvironments
Symp.: Biomaterials & Bioprinting: Powering the Next Generation of Organs-on-Chip (In collaboration with the International MPS Society)MPSS)
Symp.: Biomaterials and the Immune System
Symp.: Biomaterials Designed from Particulate Building Blocks
Symp.: Biomaterials for Women's Health: Bridging Gaps in Regenerative Medicine and Disease Modeling
Symp.: Biomaterials for Wound Healing : Opportunities and Challenges to Solve Clinical Needs
Symp.: Biomaterials Science lectureship symposium
Symp.: Bioresorbable Metallic Implants: Alloy Design, Biological Performance and Clinical Translation
Symp.: Closing the loop: green biomaterials and technologies for tissue engineering and regenerative medicine
Symp.: Converging Towards Mechano-Transduction in Bone/Cartilage Interface
Symp.: Current Advancements in Oral, Dental and Craniofacial Tissue Regeneration
Symp.: Current concepts in orthopaedic device-related infection
Symp.: Designing Functional Biomaterials through Nano/Micro-Building Blocks for Targeted Cancer Therapy and Regenerative Application
Symp.: Dynamic Supramolecular Biomaterials for Regenerative Medicine
Symp.: Emerging Biomaterials and Fabrication Technologies for Soft Tissue Regeneration
Symp.: Engineering smart materials for Emerging Health Needs
Symp.: Clinical by design: Designing biomaterials for replacement, reduction and refinement
Symp.: From Bioactive Materials to 3D-Printed Solutions: Advancing Spinal Fusion and Back Pain Therapies
Symp.: From Muscle to Tendon - Advanced Biomaterials, in vitro models and therapeutic development

Abstract for review (blind)

The text below is provided for review, along with the image upload. The Word file, which you are also asked to upload, is intended for use in the congress app and for the abstract book.

Please copy your abstract file for blind review (excluding title, authors, affiliations and images/tables/graphs, but including your references) * Words left: 500

Add **optional images, tables, graphs (for reviewing process)** here:
max. 2

Add optional images, tables, graphs (for reviewing process) here:

Please upload optional supporting image 1 (for reviewing process)



Upload

Please upload optional supporting image 2 (for reviewing process)



Upload

Please provide your fully formatted abstract (as a Word file) below, for publication in the congress app.

Please upload your abstract based on the provided Word template (including title, authors, affiliations, references and images/tables/graphs) for publication. * ?

Upload

Additional Authors

add new

Applicant Type

Co-Author

Showing: 1-1 of 1

Would you like to apply for Best Oral or Poster ESB Awards? (only for PhD and Master students) * ?

Yes

No

Please provide **your fully formatted abstract** (as a Word file) below, for publication in the abstract book & the congress app

The Word template can be downloaded on the esb website

Add optional images, tables, graphs (for reviewing process) here:

Please upload optional supporting image 1 (for reviewing process)



Please upload optional supporting image 2 (for reviewing process)



Please provide your fully formatted abstract (as a Word file) below, for publication in the congress app.

Please upload your abstract based on the provided Word template (including title, authors, affiliations, references and images/tables/graphs) for publication. * ?



Additional Authors

add new

Applicant Type

Co-Author

Showing: 1-1 of 1

Would you like to apply for Best Oral or Poster ESB Awards? (only for PhD and Master students) * ?

Yes

No

List the **author(s)** as follows:

Author

Corresponding & Presenting Author (if this is the same person)

OR

Corresponding Author

Presenting Author

Do not add the co-authors here but make sure all authors are listed in your uploaded Word document.

Add optional images, tables, graphs (for reviewing process) here:

Please upload optional supporting image 1 (for reviewing process)



Upload

Please upload optional supporting image 2 (for reviewing process)



Upload

Please provide your fully formatted abstract (as a Word file) below, for publication in the congress app.

Please upload your abstract based on the provided Word template (including title, authors, affiliations, references and images/tables/graphs) for publication. * ?

Upload

Additional Authors

add new

Applicant Type

Co-Author

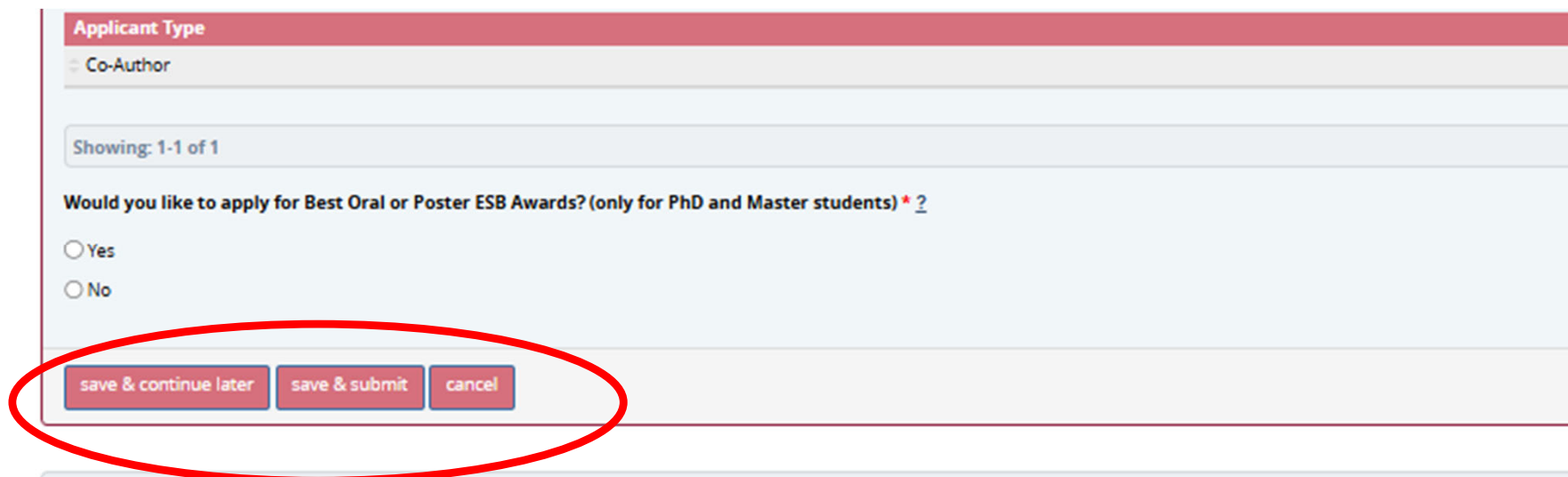
Showing: 1-1 of 1

Would you like to apply for Best Oral or Poster ESB Awards? (only for PhD and Master students) * ?

Yes

No

Save your submission



Applicant Type

Co-Author

Showing: 1-1 of 1

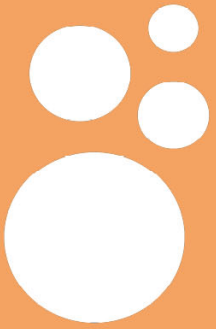
Would you like to apply for Best Oral or Poster ESB Awards? (only for PhD and Master students) * [?](#)

Yes

No

save & continue later save & submit cancel

You can either click on 'save & continue later' to re-access your abstract and make changes or on 'save & submit' to complete/finalize it (at which point you can't make any changes anymore).



ESB
2026

35th Annual Conference
of the European Society
for Biomaterials

September 7 - 11 // Antwerp, Belgium



Your abstract(s) is/are only uploaded successfully when you receive an automatic reply confirming your submission(s).