



Symposium Organizer

MAPS Program Viewer

User Guide

Table of Contents

Getting Setup as a Symposium Organizer	2
Create an ACS ID	
PROGRAM VIEWER	
Accessing the Program Viewer	3
Viewing Symposia	4
Printing Symposia	
Exporting Symposia to Excel	
Viewing Sessions	5
Printing Sessions	
Exporting Sessions to Excel	
Viewing Submitted Abstracts by Symposium	6
Viewing Symposium Organizers	7
Viewing Session Presiders	8
Editing Abstracts	9

Getting Setup as a Symposium Organizer

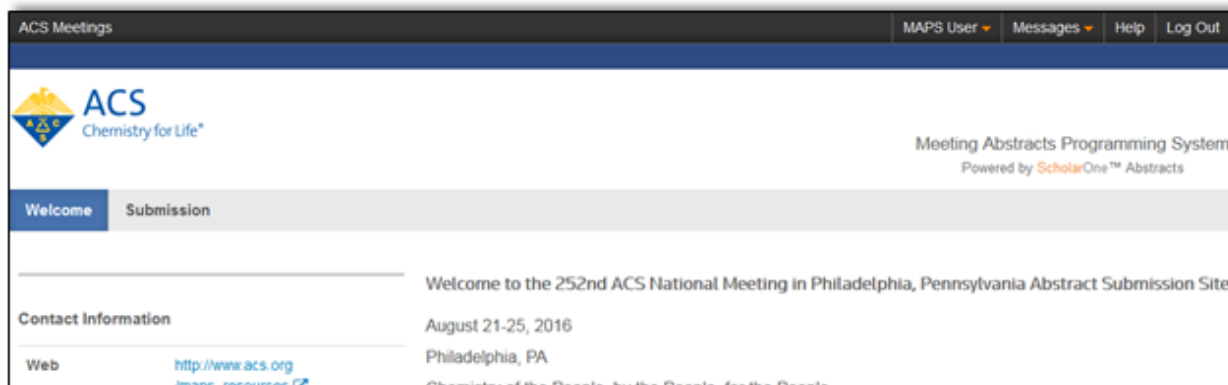
MAPS can be accessed using your ACS ID, which is used to log into many ACS services on www.acs.org. More than likely you already have an ACS ID. To log into MAPS, visit <http://maps.acs.org> and click on your upcoming meeting. In order for you to access the symposium you are organizing you must be assigned to your program area by ACS Staff. For access send an email request to abstracts@acs.org.

Creating an ACS ID

If you do not have an ACS ID you may create one at <http://maps.acs.org>.

1. Click on the meeting you wish to submit to
2. Click **Registering is easy**
3. Create your ACS ID by providing the required information marked with an asterisk (*)
4. Select **“Yes, I want to participate in the ACS Network”**...
5. Click **Create an account**
6. Click **“Return to MAPS”** and log in

Once you have completed these steps send a request to abstracts@acs.org for access to your program area. Once you have been given access to your program area, and have successfully logged in, you will see the screen shown below and will have access to view your symposium.



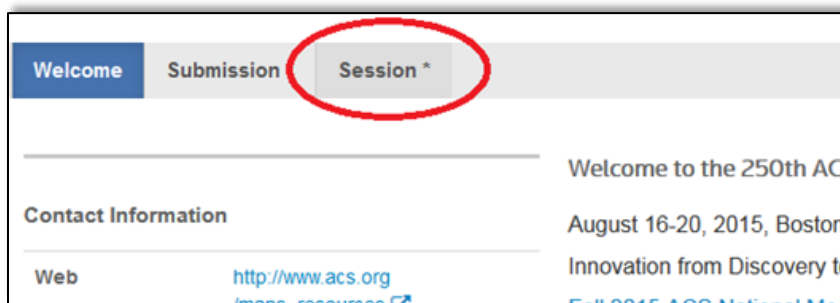
The screenshot shows the ACS Meeting Abstract Submission Site interface. At the top, there is a navigation bar with "ACS Meetings" on the left and "MAPS User", "Messages", "Help", and "Log Out" on the right. Below this is the ACS logo with the tagline "Chemistry for Life" and the text "Meeting Abstracts Programming System Powered by ScholarOne™ Abstracts". A navigation menu shows "Welcome" and "Submission". The main content area displays a welcome message: "Welcome to the 252nd ACS National Meeting in Philadelphia, Pennsylvania Abstract Submission Site". Below this, there is a "Contact Information" section with the following details: "August 21-25, 2016", "Philadelphia, PA", and "Chemistry of the People, by the People, for the People". A "Web" link is provided with the URL http://www.acs.org/maps_resources.

PROGRAM VIEWER

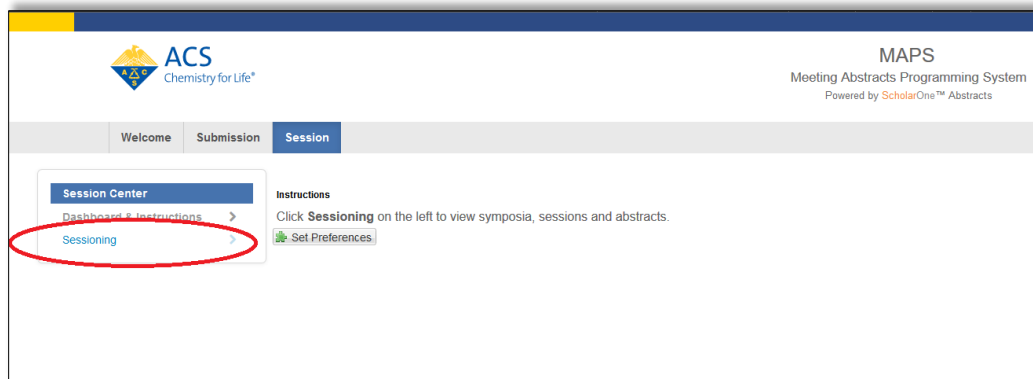
You may use the Program Viewer to see information about your symposium, sessions, and abstracts. Remember, you can only view information related to the symposium you are organizing. You will not be able to edit any symposium details with the exception of abstracts.

Accessing the Program Viewer

1. From the **Welcome Screen** click **Session** on the upper navigation bar to access the **Session Center**



2. Click **Sessioning** on the left navigation bar to access the Program Viewer



Viewing Symposia

1. Click **Sessioning** on the left navigation bar to access the **Symposia Viewer**
2. Right-click on the symposium you wish to view and click **View** or double-click the symposium name to view symposia details

ACS
Chemistry for Life®

MAPS
Meeting Abstracts Programming System
Powered by ScholarOne™ Abstracts

Welcome Submission **Session**

Session Center
Dashboard & Instructions
Session Info
Symposia Viewer
Session Viewer
Abstracts

Symposia Assigned To Me (View Only)

Symposium Viewer Save/Edit Delete Search: Found In: All Columns Clear Search

Print Selected Export

Program ...	Abbrev	Title	Symposium ...	Session ...	# of Assis
PHYS	PHYS002	Chirality from Molecular Motions (Oral)	Oral	Symposium	5

View

Symposium List

Printing Symposia

1. Select the symposium or symposia from the Symposium List you wish to print and click **Print Selected**
2. Click **Print** to print the current symposium you are viewing or **Print All** to print all symposia you selected

Page 1 of 1 Displaying 1 - 1 of 1

Print Preview

Print Print All Cancel

Exporting Symposia to Excel

1. Select the symposium or symposia from the Symposium List you wish to export and click **Export**
2. Select **Export to Excel (Displayed Columns)**

Export

- Export to Excel (All Columns)
- Export to Excel (Displayed Columns)**

Viewing Sessions

1. Click **Sessioning** on the left navigation bar to access the **Session Viewer**
2. Right-click on the session you wish to view and click **View** or double-click the symposium name to view session details

ACS
Chemistry for Life®

MAPS
Meeting Abstracts Programming System
Powered by ScholarOne™ Abstracts

Welcome Submission **Session**

Session Center
Dashboard & Instructions >
Sessioning
Symposia Viewer >
Session Viewer
Abstracts >

Sessions & Events Assigned To Me (View Only)

Print Selected Export

Program ...	Ab...	Sy...	Title	Session ...	Session #...	Date	Start Time	D...	End Time	Ex...	Ac...	Location
PHYS	P...	M...	Chemistry of Atmospher	Oral	Session 7	Thursday 8/24/2...	8:00 AM	240	12:00 PM	100	55	Room 151B (Wal...
PHYS	P...	M...	Chemist	Oral	Session 8	Wednesday 8/2...	8:00 AM	240	12:00 PM	100	75	Room 151B (Wal...
PHYS	P...	M...	Hot Cores & Corinos	Oral	Session 4	Tuesd...	8:00 AM	240	12:00 PM	100	55	Room 151B (Wal...
PHYS	P...	M...	Hot Cores & Corinos	Oral	Session 8	Monda...	8:00 AM	240	12:00 PM	100	55	Room 151B (Wal...
PHYS	P...	M...	Organic Inventory of Prot...	Oral	Session 7	Tuesd...	8:00 AM	240	12:00 PM	100	55	Room 151B (Wal...
PHYS	P...	M...	PAHs & the Organic Inve...	Oral	Session 6	Sunda...	8:00 AM	240	12:00 PM	100	55	Room 156 (Watt...

Session List

Printing Sessions

1. Select the session(s) from the Session List you wish to print and click **Print Selected**
2. Click **Print** to print the current session you are viewing or **Print All** to print all sessions you selected

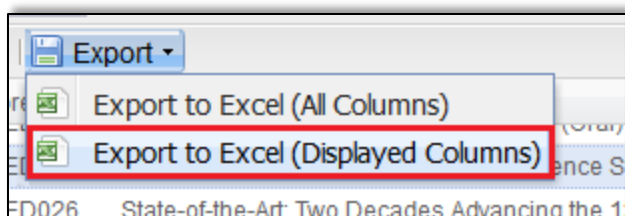
Page 1 of 1 | Displaying 1 - 1 of 1

Print Preview

Print Print All Cancel

Exporting Sessions to Excel

1. Select the session(s) from the Session List you wish to export and click **Export**
2. Select **Export to Excel (Displayed Columns)**



Viewing Submitted Abstracts by Symposium

1. Click **Sessioning** on the left navigation bar to access the **Symposia Viewer**
2. Right-click on the symposium you wish to view and click **View** or double-click the symposium name to view symposia details

A screenshot of the ACS MAPS (Meeting Abstracts Programming System) interface. The top left features the ACS logo and 'Chemistry for Life' tagline. The top right displays 'MAPS Meeting Abstracts Programming System Powered by ScholarOne™ Abstracts'. A navigation bar includes 'Welcome', 'Submission', and 'Session'. A left sidebar menu has 'Sessioning' selected, with 'Symposia Viewer' circled in red. The main content area is titled 'Symposia Assigned To Me (View Only)'. It includes a search bar and a table with columns: 'Program ...', 'Abbrev', 'Title', 'Symposium ...', 'Session ...', and '# of Assign...'. The first row of the table is highlighted in blue and has a 'View' button circled in red. The number '5' in the '# of Assign...' column is also circled in red. A box labeled 'Symposium List' is overlaid on the table area.

3. Click **View Abstracts** to view the abstracts submitted to the symposium

View Symposium: PHYS002 - Chirality from Molecules to Materials (Oral)

Information | View Hosts | **View Abstracts**

Currently Assigned Abstracts

Search:

Add Placeholder | Withdraw Selected | Remove Selected | Mass Update

	Control ID	Final ID	Title	Presenting Author	Order	Presentation Type	Sci-Mix	Category	Sub-Categ
1	2828441		Amplification of chirality in the en...	Markovich, Gil	1	Oral Only: Consider for ...	N		
2	2836595		Chiral Inorganic Nanostructures	Kotov, Nicholas	2	Oral Only: Consider for ...	N		
3	2837500		Chiral recognition among helical...	Mairena, Anais	3	Oral Only: Do not consi...	N		
4	2837800		From the Theoretical Predictions...	Hernandez, Florencio	4	Oral Only: Do not consi...	N		
5	2841288		Helical molecules in flatland: Ch...	Ernst, Karl-Heinz	5	Oral Only: Do not consi...	N		

Abstract List

Save | Save & Close | Close

4. Click on the control ID number to preview the abstract
(**Note:** Abstract will open in a new window. If a window does not open, a pop-up blocker may be in place. You will need to turn the pop-up blocker off or accept pop-ups to view the abstract.)

The screenshot shows the MAPS interface with the 'View Abstracts' window open. The window title is 'ScholarOne Abstracts - Abstract Proof PopUp - Mozilla Firefox'. The URL is https://acsnm255.abstractcentral.com/abstract?PARAMS=xik_21bDczSDN5nTb2eruiNwQBenT65z7c4XN. The abstract is for the 255th ACS National Meeting. The abstract details are as follows:

Control ID	Final ID	Title
1	2828441	Amplification of chirality in the en.
2	2836595	Chiral Inorganic Nanostructures
3	2837500	Chiral recognition among helical
4	2837800	From the Theoretical Predictions
5	2841288	Helical molecules in flatland: Ch.

Abstract Details:

- ABSTRACT SYMPOSIUM NAME:** Chirality from Molecules to Materials (Oral)
- ABSTRACT SYMPOSIUM PROGRAM AREA NAME:** PHYS
- CONTROL ID:** 2841288
- PRESENTATION TYPE:** Oral Only : Do not consider for Sci-Mix
- TITLE:** Helical molecules in flatland: Chiral recognition, spin-filtering and molecular machines
- AUTHORS (FIRST NAME, LAST NAME):** Karl-Heinz Ernst^{1, 2}
- INSTITUTIONS (ALL):** 1. Nanoscale Materials Science, Empa, Dübendorf, Switzerland. 2. Chemistry, University of Zurich, Zürich, Switzerland.

ABSTRACT BODY:
Abstract: Molecular recognition among chiral molecules on surfaces is of paramount importance in biomineralization, enantioselective heterogeneous catalysis, and for the separation of chiral molecules into their two mirror-image isomers (enantiomers) via crystallization or chromatography. Understanding the principles of molecular recognition in general, however, is a difficult task and calls for investigation of appropriate model systems. One popular approach is thereby studying intermolecular interactions on well-defined solid surfaces, which allows in particular the use of scanning tunneling microscopy (STM). Examples of chiral amplification via the so-called 'sergeant-and-soldiers' effect as well as manipulation of chiral adsorbates via inelastic electron tunneling will be presented. In a Pasteur-type experiment at the nanoscale, molecules that constitute a dimer are spatially separated with a molecular STM tip and their absolute handedness is determined with submolecular resolution STM. Moreover, we report spin-dependent filtering of electrons by monolayers of these helical molecules. Finally the first successful electrical current-driven, unidirectional motion of a synthetic molecule will be presented (Fig. 1).

Viewing Symposium Organizers

You may view symposium organizers already assigned to symposia.

1. Click **Sessioning** on the left navigation bar to access the **Symposia Viewer**
2. Right-click on the symposium you wish to view and click **View** or double-click the symposium name to view symposia details
3. Click **View Hosts** to view symposium organizers assigned to the symposium

View Symposium: PHYS002 - Chirality from Molecules to Materials (Oral)

Information **View Hosts** View Abstracts

Available Hosts

Search:

Search for New Hosts

First Name	Middle N...	Last Name	S...	D...	Institution	D...	A...	A...	City	C...	St...	Zip	Email Ad...	Phone	Limit	# of Assigned t...
Carter	Win	Abney	P...	Oak Rid...	C...	O...	P...	O...	U...	Te...	3...	abnevcw...	(608)66...		6	
Michael	Benjamin	Abrams														
Mahdi	M	Abu-Omar														
Terry	Edward	Acree		Cornell ...		6...		G...	U...	N...	1...	tea2@co...	(315)52...		9	
Jeramie	J	Adams	P...	Wester ...	Tr...	3...		L...	U...	W...	8...	Jeramie...	(307)46...		11	
Adeyemi	S.	Adeleye	PhD	US Envir...	Atl...	7...		G...	U...	C...	9...	adeleve...	(805)89...		13	

Page 1 of 17 | 50 Records per page | Displaying 1 - 50 of 819

Current Hosts

Remove Selected

	First Name	Middle N...	Last Name	S...	D...	Institution	D...	Ad...	Ad...	City	C...	St...	Zip	Email Ad...	Phone	Role	Invitation ...
1	Marco		Caricato		PhD	Universit...	C...	34...		W...	U...	C...	06...	mcaricat...	(203)284...	Organizer	Not Yet In...
2	Patrick	H	Vaccaro			Yale Univ...	C...	P...		N...	U...	C...	06...	patrick.v...	(203)315...	Organizer	Not Yet In...

Save Save & Close Close

Viewing Session Presiders

You may view session presiders already assigned to sessions. Contact abstracts@acs.org if you would like add or remove session presiders from sessions.

1. Click **Sessioning** on the left navigation bar to access the **Session Viewer**
2. Right-click on the session you wish to view and click **View** or double-click the symposium name to view session details

ACS Chemistry for Life[®]

MAPS Meeting Abstracts Programming System
Powered by ScholarOne™ Abstracts

Welcome Submission **Session**

Session Center
Dashboard & Instructions
Sessioning
Symposia Viewer
Session Viewer
Abstracts

Sessions & Events Assigned To Me (View Only)

Session Viewer Save/Edit Delete Search: Found In: All Columns Clear Search

Print Selected Export

Program	Ab...	Sy...	Title	Session	Sessio...	#...	Date	Start Time	D...	End Time	Ex...	Ac...	Location
PHYS	P...	M...	Chemistry of Atmospher	Oral	Session 7		Thursday 8/24/2...	8:00 AM	240	12:00 PM	100	55	Room 151B (Wal...
PHYS	P...	M...	Chemist	Oral	Session 8		Wednesday 8/2...	8:00 AM	240	12:00 PM	100	75	Room 151B (Wal...
PHYS	P...	M...	Hot Cores & Corinos	Oral	Session 4		Tuesday 8/22/2...	8:00 AM	180	11:00 AM	100	60	Room 151B (Wal...
PHYS	P...	M...	Hot Cores & Corinos	Oral	Session 8		Monday 8/21/2017	8:00 AM	225	11:45 AM	100	75	Room 151B (Wal...
PHYS	P...	M...	Organic Inventory of Prot...	Oral	Session 7		Tuesday 8/22/2...	1:00 PM	230	4:50 PM	100	62	Room 151B (Wal...
PHYS	P...	M...	PAHs & the Organic Inve...	Oral	Session 6		Sunday 8/20/2017	8:00 AM	205	11:25 AM	100	56	Room 156 (Wait...

3. Click **View Hosts** to view session presiders assigned to the session

View Session: PHYS001i - Chemistry of Atmospheres of Stars & Planets

Information **View Hosts** View Abstracts

Available Hosts

Search:

Search for New Hosts

First Name	Middle N...	Last Name	S...	D...	Institution	D...	A...	A...	City	C...	St...	Zip	Email Ad...	Phone	Limit	# of Assigned t...
Victor		Abdelsa...		PhD			4...		M...	U...	W...	2...	victormi...	(304)21...		4
Carter	Win	Abney		P...	Oak Rid...		5...		C...	U...	Illi...	6...	abnewow...	(608)66...		10
Maria														(507)21...		1
Charles														76...		2
Ricardo		Acosta A...			Dow Agr...		9...		M...	U...	Ill...	4...	racosta...	(317)33...		2
Harika		Adusumilli								U...			hadusu...			2

Page 1 of 27 | 50 Records per page | Displaying 1 - 50 of 1324

Current Hosts

Remove Selected

	First Name	Middle N...	Last Name	S...	D...	Institution	D...	Ad...	Ad...	City	C...	St...	Zip	Email Ad...	Phone	Role	Invitation ...
1	Xander		Tielens											tielens@...		Organizer	Not Yet In...
2	Partha		Bera			NASA A...		M...		M...	U...	C...	94...	partha.b...	(650)604...	Organizer	Not Yet In...
3	Regina	Lester	Hudson			NASA Co...		C...	88...	Cr...	U...	M...	20...	regina.h...	(301)236...	Presider	Not Yet In...

Save Save & Close Close

Editing Abstracts

As part of the program finalizing process ACS Staff will edit abstract titles for spelling and formatting only. Any other edits can be made by the author up until the submission deadline and by the Program Chair until the final program deadline.