Mathematical Society of Japan(MSJ) Online Application and Submission System Manual (ver. 202-en, May 04, 201)

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Application o	f Talks and Submission of Abstracts		
Beta Version fo	or Version 2		
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Current Ti Application Deadli	ne : Thursday, May 3, 2012 3:41:47 PM JST ne : Wednesday, May 30, 2012 11:59:59 PM JST		
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Application version: 0.2.9-SNAPSHOT

This manual is based on the online system dated on May 04, 2012. The latest version of the manual is linked to the TOP page of MSJ-APP server https://app.math.soc.jp NETADMIN at MSJ

Flow of Online Application and Submission---Three Phases

• Make your account Access to https://app.mathsoc.jp/

to make your account on MSJ-APP server. You are asked to activate your account using your membership ID numbers and your Activation Key. KMS members can get the key from the KMS Office. You find a detailed manual of this activation process at http://mathsoc.jp/comm/netadmin/ACTIVATION/man/activation man- en.pdf

- Submit a talk Put the information of your talk such as the title, the research section, the length and so on. This leads you to the status "Provisionally Received a Submission". Your submission will not be processed by the organizing committee unless you upload abstract in PDF.
- Upload abstract in PDF Upload abstract in PDF. This completes the submission, which will be processed by the organizing committee.

At each phase, you receive e-mail for confirmation.

Important remarks

- The presenter means in this manual the person who really presents a talk on the stage. In case that you have collaborators, you are asked fix one person as Presenter by pushing a button [Speaker] for it in the submission process.
- This remark is crucial for the organizing committee and the program committee when they make the program.

Access MSJ-APP server at URL https://app.mathsoc.jp/ In this manual, we begin with LOGIN to MSJ-CONF system





Submit a talk – Top of your personal page

Application of Talks and Submission of Abstracts

Beta Version for Version 2

Current Time : Thursday, May 3, 2012 3:42:43 PM JST Application Deadline : Wednesday, May 30, 2012 11:59:59 PM JST

Login Successful





Research Sections and Special Session

- 1. Foundation of Mathematics and History of Mathematics
- 2. Algebra
- 3. Geometry
- 4. Complex Analysis
- 5. Functional Equations
- 6. Real Analysis
- 7. Functional Analysis
- 8. Statistics and Probability Section
- 9. Applied Mathematics
- 10. Topology
- 11. Special Session "Infinite Integrable System"

Remarks

- The mathematical expressions used in the title and the summary should be given in latex form.
 - You can use the following mathematical symbols: Commands for typeface: \mathbf \mathcal \mathbb \mathfrak \mathscr \bm (\bf \cal \Bbb \frak)
 Symbols: Mathematics symbols in latex and those in AMS tex 2.0.
- You can write diacritical marks by Latex format.

Submit a talk STEP 2 Enter the data for your talk

. . .

Submit a New Talk

STEP: 1. Choose a section for your talk \rightarrow 2. Enter the data for your talk \rightarrow 3. Confirm the data of your talk \rightarrow 4. Accepted a talk, but not vet received an abstract

Submit a new talk.

· Your application for the talk is not processed unless you submit an abstract in PDF. In case the abstract is not ready, you may submit it later.

• You are asked to put a summary.

Research	Section	VII: Functional Analys	is	Click the plus butto	on to r	nake	a form of y	our collab	orator(s).
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Keyw	ord								
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Comm	Comments								
Speaker			Information of Au	thor(s)					
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	А	ffiliation	Keio U.	□ +					
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	Ma	il address nto We reg	se@econ.keio.ac.jp send email for receipt to the ado jstered as Login-ID in this system	dress of collaborators, even if the address is not m	*				
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Submit a talk STEP 2 Enter the data for your talk

It may be difficult for KMS members to fix **the length** of talks. The guideline is 15 minutes. As for the **Device for Presentation**, you can choose PC projector or Camera Projector.

Research Section	VII: Functional Analysis				
Title	2nd microlocalization and conical refraction construction of solutions				
	You can use LaTeX format for simple mathematical expressions and diacrtitical marks.				
Length 🖌	15 minute(s)				
Device for Presentation	Use a PC projector.				
Keyword K					
Summary	The authors present a new way to construct a parametrix for the initial value problem to a class of microdifferential equations with regular involutive double characteritics. This class of hyperbolic equations are very famous for the phonomenon called conical refraction. The parametrix is constructed here is constructed by using 2nd microlocalization. The point of this article is that we can control 2nd microlcal singularities can be controlled with the aid of the parametrix. You are asked to put a summary. The length of the summary is not more than 8 lines (120 words) in its processed from by LaTeX				
Comments					

If you give a talk in the research sections listed in the next page, you are asked to choose a **keyword** chosen from the list. See the next page for detail.

List of Keywords

- Foundation of Mathematics and History
 - 1 Foundation of Mathematics, 2 History
- Complex Analysis
 - 1 Function theory of one variable, 2 Function theory of several variables
- Real Analysis
 - 1 Fourier Analysis, 2 Function Spaces, 3 Evolution Equation, 4 Geometry of Banach spaces, 5 Measure theory and Theory of Integration, 5 Other Topics
- Probability and Statistics
 - 1 Probability Theory and Stochastic Process, 2 Planning Mathematics,
 3 Probability Distributions, sample distributions, random digits,
 4 Experiment Design, 5 Multivariate Analysis, 6 Time Series,
 7 Non- parametric Analysis, 8 Asymptotic Theory, 9 Application of Statistics,
 10 Theory of Inference (not included in 3-7), 11 Other Topics Applied Mathematics
- Applied Mathematics
 - 1 Applied Mathematics using Analysis, 2 Applied Mathematics related to Discrete Mathematics

Click + button to add another box for your collaborator(s)

Speaker	Information of Author(s)				
	Name	Nobuyuki Tose Enter the name in full in alphabets characters like Friedrich Gauss.			
۲	Affiliation	Keio V.			
	MSJ Membership ID Number	kms1200021203001			
	Mail address	ntose@econ.keio.ac.jp We send email for receipt to the address of collaborators, even if the address is not registered as Login–ID in this system	¥ <mark>×</mark> +		
Cancel			Next		

Click here to proceed to the next step to confirm the data of your talk.

Speaker	Information of Author(s)				
۲	Name	Nobuyuki Tose Enter the name in full in alphabets characters like Friedrich Gauss			
	Affiliation	Keio V. 💼 🕂			
	MSJ Membership ID Number	km s1200021203001			
	Mail address	ntose@econ.keio.ac.jp	×		
	Name	Hanako Nihon Enter the name in full in alphabets characters like Friedrich Gauss.	()		
	Affiliation	RIMS, Kyoto University 💼 🕂			
0	MSJ Membership ID Number	Search member			
	Mail address	We send email for receipt to the address of collaborators, even if the address is not registered as Login–ID in this system	宣 十		
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Click	Click here to proceed to the next step to confirm the data of your talk.				

Submit a New Talk					
STEP: 1. Of $\rightarrow 4$.	STEP: 1. Choose a section for your talk → 2. Enter the data for your talk → 3. Confirm the data of your talk → 4. Accepted a talk, but not yet received an abstract				
Will you submit the following talk?This process takes a few minutes after you click the 'Submit' button		Click here to confirm the data have input is OK.		you	
Application	No.	Submission number is not fixed yet.			
Research Sec	ction	VII: Functional Analysis			
Title		2nd microlocalization and conical refraction — construction of	of solutions		
Length		15minute(s)			
Device fo Presentati	or on	• Use a PC projector.			
Keyword	l				
Summary	The authors present a new way to construct a parametrix for the initial value problem to a class of microdifferential equations with regular involutive double characteritics. This class of hyperbolic equations are very famous for the phonomenon called conical refraction. The parametrix is constructed here is constructed by using 2nd microlocalization. The point of this article is that we can control 2nd microlcal singularities can be controlled with the aid of the parametrix.				
Comment	S				
Author1 (Speaker)	I	Nobuyuki Tose (Keio U.) MSJ Membership ID Number : kms1200021203001 Mail Address : ntose@econ.keio.ac.jp			
Author2	Author2 Hanako Nihon (RIMS, Kyoto University) MSJ Membership ID Number : not specified				
Cancel Back Confirm by image of LaTeX process Submit					

Click here to see the title of your talk and the English summary compiled by latex command before submitting the talk.

Submit a talk STEP 4 Complete

Will you submit the following talk?

• This process takes a few minutes after you click the 'Submit' button

Application No.	Submission number is not fixed yet.				
Research Section	VII: Functional Analysis				
Title	2nd microlocalization and conical refraction — construction of solutions				
Length	15minute(s)		1		
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Summary	The authors present a new way to construct a parametrix for the initial value problem to a class of microdifferential equations with regular involutive double characteritics. This class of hyperbolic equations are very famous for the phonomenon called conical refraction. The parametrix is constructed here is constructed by using 2nd microlocalization. The point of this article is that we can control 2nd microlcal singularities can be controlled with the aid of the parametrix.				
Comments					
Author1 (Speaker)	Nobuyuki Tose (Keio U.) MSJ Membership ID Number : kms1200021203001 Mail Address : ntose@econ.keio.ac.jp				
Author2	Hanako Nihon (RIMS, Kyoto University) MSJ Membership ID Number : not specified Mail Address : not specified				
Image of Title, List of Speakers, Summary by LaTeX	TITLE 2nd microlocalization and conical refraction – constru- LIST OF AUTHORS Nobuyuki Tose (Keio U.) Hanako Nihon (RIMS, Kyoto University) SUMMARY The authors present a new way to construct a parametrix for t microdifferential equations with regular involutive double character are very famous for the phonomenon called conical refraction. ' constructed by using 2nd microlocalization. The point of this article singularities can be controlled with the aid of the parametrix.				
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Submit a talk STEP 4 Complete

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The application of the talk is not accepted completely unless you submit the abstract in PDF. If the abstract is not prepared yet, you
may submit it later.

Upload the PDF file of abstract 🖌

Application No. 07-01-0001

You can start at this moment to upload the abstract PDF by clicking this button.

Research Section	VII: Functional Analysis				
Title	2nd microlocalization and conical refraction — construction of solutions				
Length	15minute(s)				
Device for Presentation	• Use a PC projector.				
Keyword					
Summary	e authors present a new way to construct a parametrix for the initial value problem to a class of prodifferential equations with regular involutive double characteritics. This class of hyperbolic equations are ry famous for the phonomenon called conical refraction. The parametrix is constructed here is constructed by ing 2nd microlocalization. The point of this article is that we can control 2nd microlcal singularities can be ntrolled with the aid of the parametrix.				
Comments					
Author1 (Speaker)	Nobuyuki Tose (Keio U.) MSJ Membership ID Number : kms1200021203001 Mail Address : ntose@econ.keio.ac.jp				
Author2	Hanako Nihon (RIMS, Kyoto University)				
Image of Title, List of Speakers, Summary by LaTeX	TITLE 2nd microlocalization and conical refraction – construction of solutions LIST OF AUTHORS Nobuyuki Tose (Keio U.) Hanako Nihon (RIMS, Kyoto University) SUMMARY The authors present a new way to construct a parametrix for the initial value problem to a class of microdifferential equations with regular involutive double characteritics. This class of hyperbolic equations are very famous for the phonomenon called conical refraction. The parametrix is constructed here is constructed by using 2nd microlocalization. The point of this article is that we can control 2nd microlcal singularities can be controlled with the aid of the parametrix.				
	Singularities can be controlled with the art of the parametrix.				

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meeting@mathsoc.jp econ.keio.ac.jp To ntose	16:15 (42分前) 🕁	*
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Accept your new application, temporally.	_	the abstract in PDF.
Name : Tose Nobuyuki Registration Number : 07-01-0001 Section : VII: Functional Analysis Title of Talk : 2nd microlocalization and o construction of solutions Time of Talk : 15 mins PresentationDevice : Use a PC projector. List of all speakers: Nobuyuki Tose(Keio U.) Hanako Nihon(RIMS, Kyoto University)	conical refraction	
To finish submission of this application, please upload the PDF file of the abstract.		
The deadlines to submit the abstract are as	follows.	
* Statistics and Probability Section > May 30 2012 (Wednesday), 23:59:59		
* Other Sections and Session > May 30 2012 (Wednesday), 23:59:59		

Remarks

- At this stage, the status of your application is "Provisionally accepted". The application will not be processed by the organizing committee unless you upload an abstract in PDF.
- You can modify the data of your talk before the deadline of submission, at 23:59 on June 24, 2012.
- The abstract of your talk should be uploaded before the same deadline.
- The LaTeX class file can be downloaded from the webpage of the MSJ Autumn Meeting 2012.

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Application No.	07-01-0002					
Status	Provisionally received, but not in process by the organizing committee unless you submit abstract in PDF. (Date Applied: Friday, May 4, 2012 2:21:19 PM JST)					
Research Section	VII: Functional Analysis					
Title	2nd microlocalization and conical refraction — construction of solutions					
Length	15minute(s)					
Device for Presentation	• Use a PC projector.					
Summary	The authors present a new way to construct a parametrix for the initial value problem to a class of microdifferential equations with regular involutive double characteritics. This class of hyperbolic equations are very famous for the phonomenon called conical refraction. The parametrix is constructed here is constructed by using 2nd microlocalization. The point of this article is that we can control 2nd microlcal singularities can be controlled with the aid of the parametrix.					
Comments						
Author1 (Speaker)	Nobuyuki Tose (Keio Univ.) MSJ Membership ID Number : kms1200021203001 Mail Address : ntose@econ.keio.ac.jp					
Author2	Hanako Nihon (RIMS, Kyoto Univ.)					
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Author (Speake			□読み取り専用ファイルとして開く(R)	
Author2	. Hanako Ni	- hon (RIMS, Kyoto I	Univ.)	

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Application No.	07-01-0002		
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Title	2nd microlocalization and conical refraction — construction of solutions		
Length	15minute(s)		
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Author1 (Speaker)	Nobuyuki Tose (Keio Univ.) MSJ Membership ID Number : kms1200021203001 Mail Address : ntose@econ.keio.ac.jp		
Author2	Hanako Nihon (RIMS, Kyoto Univ.)		

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Application of Talks and Submission of Abstra	acts					
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STEP: 1. Choose a PDF File and Upload It \rightarrow 2. Complete						
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Accept your application. Login ID : kms1200021203001 Name : Tose Nobuyuki Registration Number : 07.01.0001	You receive e-mail saying that the submission of the talk will be processed					
Registration Number : 07-01-0001 Section : VII: Functional Analysis Title of Talk : 2nd microlocalization and conical refraction construction of solutions Time of Talk : 15 mins PresentationDevice : Use a PC projector. List of all speakers: Nobuyuki Tose(Keio U.) Hanako Nihon(RIMS, Kyoto University)						
 You can confirm the PDF file of abstract in the download button in "List of talks already submitted".						

Submit a new talk	• nit a new talk.	Click here to download the abstract of your talk which is on the online system.					
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Talk submitted by yourself							
Application No.	07-01-0001	/					
Status	To be in the process of the C (Date Applied: Thursday, Ma)rganizing committee. y 3, 2012 4,15:48 PM JST)					
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Title	2nd microlocalization and co	onical refraction construction of solutions					
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Abstract in PDF	Download the abstract	ay, May 3, 2012 4:25:40 PM JST)		/			
Summary	The authors present a new v of microdifferential equation equations are very famous for constructed here is construct can control 2nd microlcal size	esent a new way to construct a parametrix for the initial value problem to a class ntial equations with regular involutive double characteritics. This class of hyperbolic rery famous for the phonomenon called conical refraction. The parametrix is re is constructed by using 2nd microlocalization. The point of this article is that we d microlcal singularities can be controlled with the aid of the parametrix.					
Comments							
Authorl (Speaker)	Nobuyuki Tose (Keio U.) Mail Address : ntose@econ.	MSJ Membership ID Number : kms1200021203001 keio.ac.jp					
Author2	Hanako Nihon (RIMS, Kyot	o University)					
Image of Title, List of Speakers, Summary by LaTeX	TITLE 2nd microlocalization an LIST OF AUTHORS Nobuyuki Tose (Keio U. Hanako Nihon (RIMS, F SUMMARY The authors present a new w microdifferential equations wit are very famous for the phor	nd conical refraction – construction of solutions () (yoto University) (ray to construct a parametrix for the initial value problem to a class of the regular involutive double characteritics. This class of hyperbolic equations omenon called conical refraction. The parametrix is constructed here is			Click here to replace the abstract in PDF.		
Withdraw the talk	constructed by using 2nd micr singularities can be controlled	with the aid of the parametrix. Modify the data already submitted Re-	upload the abstract	_			



