

# YSSP

Young Scientists Summer Program

**Calendar 2018**



International Institute for  
Applied Systems Analysis

IIASA [www.iiasa.ac.at](http://www.iiasa.ac.at)



# Welcome

## Welcome by the IIASA Director General and Chief Executive Officer

Starting today, you will be part of one of the most cherished and acclaimed programs of the International Institute for Applied Systems Analysis (IIASA).

As Director General of IIASA I warmly welcome you to the institute for the three-month Young Scientists Summer Program (YSSP), known worldwide as the training ground for future applied systems scientists and analysts. You have been selected from among many applicants for this opportunity to work on a YSSP research project and to enjoy the company of 51 other like-minded young scientists.

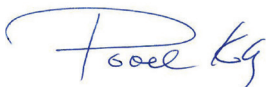
Policymakers worldwide need problem-focused, solution-oriented, interdisciplinary research to help them with their complex decision making: in other words, they need systems analysts.

The YSSP started in 1977, five years after IIASA was founded, when Roger Levien (IIASA Director from 1975–1981) opened the first young scientists program in order to start building a new cadre of applied systems analysts for the future. The YSSP Program has taken place every year since then, offering hands-on practical experience with applied systems analysis in a multinational and multicultural setting.

You are preceded by more than 1,866 YSSPers from 87 countries. Many have achieved high positions in science, business, and government. Some returned to IIASA as research scholars; others continued to work as close collaborators in the IIASA research network. All report great memories of their time at Schloss Laxenburg.

While your research project is a major part of your stay, the YSSP also offers opportunities for widening your horizons by participating in discussions with IIASA scientists, attending seminars given by prominent invited speakers, or contributing to various ad hoc science groups, as well as joining in social activities.

I wish you all a great summer!



**Professor Dr. Pavel Kabat**  
June 2018





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## YSSP team

**We, the YSSP team—JoAnne, Tanja, Aleks, Brian, Warren, Ying, and Serge—join the Director General and all IIASA staff in extending a warm welcome to you. We look forward to interacting with you and to making your YSSP 2018 experience scientifically productive and socially enjoyable.**



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## Official events

### Welcome reception—Arrival at IIASA



Monday, 4 June, 9:00–09:30



Wodak Conference Area



YSSP team, YSSP program representatives, and others

Refreshments will be served in the Wodak Conference Area

### Official opening—Part 1



Monday, 4 June, 9:30–10:30



Wodak Room



Welcome to IIASA—Pavel Kabat

Introducing the YSSP team—JoAnne Bayer, YSSP Dean

Introductory remarks—Former YSSP participants

### Integration into IIASA programs and introduction to supervisors



Monday, 4 June, 10:30–12:00



Program representatives will pick you up from the Wodak Room and escort you to your research program



Introduction to YSSP supervisors, program staff, program administrator, and your workspace.

Lunch with your research program at the Schloss Restaurant.



## Official events

### Learn about the YSSP Calendar 2018—Q&A session



Monday, 4 June, 13:30–14:15



Wodak Room



YSSP Calendar—Your Summer Guide

Find out about the great variety of scientific and social activities available and ask questions. Meet a representative of the IIASA Work Council.

### Official opening—Part 2



Monday, 4 June, 14:15–15:30



Wodak Room

General information—Human Resources representative

Introduction to the IIASA Management Information System (MIS)—Rafal Cabala and Michael Foith

Introduction to IIASA Computing Environment—Joe Undercoffer, Head of Information & Communication Technologies

### Human Resources briefing



Tuesday, 5 June

Individual groupings to be announced



General Purpose Building

### Tick shots



First tick shot: Tuesday, 5 June, 13:30–16:15

Second tick shot: Thursday, 21 June, 09:00–12:00

Individual groupings (see handout in your welcome folder)



Dr. Schuster's office, General Purpose Building, 2nd floor



"My PhD research required me to link extremely disparate disciplines in a manner that was also relevant to the global issues being faced by society on a daily basis. This would not have been possible for me without the experience I gained at IIASA during the YSSP."

**Talha Manzoor, 2013**

## Official events


### YSSP introductory research presentations followed by "Heuriger" dinner

IIASA program directors briefly present the programs' research areas and YSSPers present the research they will be conducting during the summer.

This gives you an opportunity to pass on brief details of your research to your fellow YSSPers, such as its title, objective, and focus, what motivates your research, and why you find it challenging.

Note: Your abstracts and bibliographies will be available at the venue.

 Friday, 8 June, 09:00-17:00


 Gvishiani Room


Agenda:


- 09:00 Opening (JoAnne Bayer/Brian Fath)
- 09:10 Air Quality and Greenhouse Gases (AIR)
- 09:45 Advanced Systems Analysis (ASA)
- 10:20 Evolution and Ecology (EEP)
- 10:40 *Break*
- 10:55 Energy (ENE)
- 11:15 Ecosystems Services and Management (ESM)
- 12:00 *Lunch*
- 13:30 Ecosystems Services and Management (ESM)—continued
- 14:00 World Population (POP)
- 14:30 Risk and Resilience (RISK)
- 15:05 *Break*
- 15:25 Transition to New Technologies (TNT)
- 15:45 Water (WAT)
- 16:15 Arctic Futures Initiative (AFI)
- 16:25 Communications (COM)
  
- 17:15 Leave for evening event (pick-up at the Schloss entrance)
- 17:45 Dinner at "Heuriger" Hofstädter (wine tavern)
- 21:30 Transport back to Vienna

## Official events

### Detailed introduction to Library services and use


 Monday, 11 June, 10:30-11:15


 Wodak Room

 Information session and visit to the IIASA library—Michaela Rossini,  
Library Manager

### Director's lunches


Chance to provide feedback and exchange ideas with IIASA Director General and CEO Professor Dr. Pavel Kabat in small cross-program groups.

 Monday-Friday, 6-10 August, 11:45-12:45


 Club Room, Schloss Restaurant

### Final colloquium


At this event, you will present your research findings to your colleagues and other IIASA scholars


 Thursday, 23 August, 09:00-17:30

Friday, 24 August, 9:00-16:00

 Wodak and Gvishiani Rooms

### Farewell banquet and dance

 Wednesday, 29 August, 17:00-24:00

 Panorama Restaurant

Transportation from the venue to Vienna will be provided



"During my time at the YSSP I met many ambitious young scientists and experienced senior research fellows coming from different countries and working in various fields. It really broadened my perspective and inspired my further research. The seminars and presentations held at IIASA really shared different points of view and gave me new perspectives on my research.

It was an extraordinary and unforgettable time."

**Siyuan Yang, 2015**

## Scientific program

### Seminars, workshops, and more

This section gives an overview of the scientific events that are planned for the summer. The program includes seminars, workshops, and other activities, which we hope will enrich your summer by:

- acquainting you with IIASA scientists and their research,
- providing feedback on your research,
- stimulating interdisciplinary inquiry,
- providing information on specialized research tools, and
- adding to your YSSP experience.

In addition, IIASA has arranged lectures by internal and external speakers that you are welcome to attend. We will keep you updated on summer events on the online YSSP calendar (see [www.iiasa.ac.at/yssp/calendar](http://www.iiasa.ac.at/yssp/calendar)).

While these activities are not mandatory, we encourage you to participate actively and use the opportunity to broaden your perspective and knowledge. If you would like to hear more about IIASA research or organize a discussion group or other activity, the YSSP team will be happy to assist.

Wishing you a stimulating and productive summer,  
The YSSP Team


## Scientific program


### Introduction to GIS (Geographic Information Systems) workshop


The session will begin with a lecture covering the basics of GIS—namely, vector and raster data, spatial analysis, ArcGIS, and Quantum GIS (an open-source GIS package). This will be followed by a hands-on session where participants can work through a series of exercises to learn ArcGIS or Quantum GIS, depending on their interests.

Please register your interest prior to the workshop by emailing Linda See ([see@iiasa.ac.at](mailto:see@iiasa.ac.at)) to discuss getting the software installed on your laptop and then bring your laptop to the session.


This workshop is aimed at users with no or limited GIS experience. Anyone with moderate or advanced GIS experience can contact Linda See during the summer to discuss any GIS issues.

 Wednesday, 13 June, 09:30-12:30

 Gvishiani Room

 Linda See, Research Scholar, ESM

### Lecture by Dame Anne Glover, President of the Royal Society of Edinburgh

 Monday, 25 June

 t.b.a.

An online version of the calendar  
can be found here:

[www.iiasa.ac.at/yssp/calendar](http://www.iiasa.ac.at/yssp/calendar)

## Calendar

### June 2017

				Friday, 1 June	Saturday, 2 June	Sunday, 3 June
Monday, 4 June Welcome, opening & intro to programs	Tuesday, 5 June HR briefing & tick shots	Wednesday, 6 June	Thursday, 7 June	Friday, 8 June YSSP research pres- entations & dinner	Saturday, 9 June Vienna walk	Sunday, 10 June
Monday, 11 June Introduction to Library IIASA history tour	Tuesday, 12 June	Wednesday, 13 June Intro to GIS workshop	Thursday, 14 June	Friday, 15 June Weekend trip	Saturday, 16 June Weekend trip	Sunday, 17 June Weekend trip
Monday, 18 June	Tuesday, 19 June	Wednesday, 20 June	Thursday, 21 June Tick shots	Friday, 22 June	Saturday, 23 June	Sunday, 24 June
Monday, 25 June Meeting Dame Anne Glover	Tuesday, 26 June	Wednesday, 27 June	Thursday, 28 June Manuscript preparation seminar	Friday, 29 June	Saturday, 30 June	Sunday, 1 July

## July 2017

Monday, 2 July Data management & statistics in R workshop	Tuesday, 3 July Data management & statistics in R workshop	Wednesday, 4 July A brief history of IIASA – lecture	Thursday, 5 July	Friday, 6 July	Saturday, 7 July	Sunday, 8 July
Monday, 9 July	Tuesday, 10 July	Wednesday, 11 July	Thursday, 12 July	Friday, 13 July	Saturday, 14 July	Sunday, 15 July
Monday, 16 July	Tuesday, 17 July Physics of Climate Change course	Wednesday, 18 July Grant writing seminar Physics of Climate Change course	Thursday, 19 July Science Fair luncheon Physics of Climate Change course	Friday, 20 July Dame Julia Slingo – lecture	Saturday, 21 July	Sunday, 22 July
Monday, 23 July Arts & Science – seminar	Tuesday, 24 July	Wednesday, 25 July Alternative economic & monetary systems – trip to TU	Thursday, 26 July	Friday, 27 July	Saturday, 28 July	Sunday, 29 July


## August 2017


Monday, 30 July Arts & Science – seminar	Tuesday, 31 July	Wednesday, 1 Aug Alternative economic & monetary systems – IIASA Day	Thursday, 2 August	Friday, 3 August	Saturday, 4 August	Sunday, 5 August
Monday, 6 August Director's lunch	Tuesday, 7 August Director's lunch	Wednesday, 8 Aug Director's lunch	Thursday, 9 August Director's lunch	Friday, 10 August Director's lunch	Saturday, 11 Aug	Sunday, 12 August
Monday, 13 August	Tuesday, 14 August Science for Dummies – lecture	Wednesday, 15 Aug	Thursday, 16 Aug	Friday, 17 August	Saturday, 18 Aug	Sunday, 19 August
Monday, 20 August	Tuesday, 21 August	Wednesday, 22 Aug	Thursday, 23 Aug Final colloquium	Friday, 24 August Final colloquium	Saturday, 25 Aug	Sunday, 26 August
Monday, 27 August	Tuesday, 28 August	Wednesday, 29 Aug Farewell banquet & dance	Thursday, 30 Aug	Friday, 31 August		


## Scientific program

### Manuscript preparation seminar

Your scientific career will largely be assessed by the quality and quantity of publications in peer-reviewed journals. It is therefore necessary that you are able to effectively communicate your results to your peers. This seminar will provide an editor's perspective on a journal's three Rs: Readers, Writers, and Reviewers, as well as tips on writing clearly organized, publishable, and highly cited papers.


 Thursday, 28 June, 15:30–17:00


 Wodak Room


 Brian Fath, Senior Research Scholar, ASA


### Data management and statistics in R workshop

R is an open source platform for statistical computing that is freely available for several operating systems. This workshop will teach you how to get started in R using RStudio to facilitate learning. Although an elementary background in statistics will be assumed, we will start by refreshing basic statistical concepts, after which you will be introduced to R, its basic data management and analysis capabilities, as well as graphical exploration of data. You will learn how to extract descriptive statistics and how (and when) it is appropriate to use inferential statistics, especially linear models. Depending on time and participant needs, the use of general and generalized linear mixed models will also be explained.

 Monday, 2 July, 10:00–12:00


 Tuesday, 3 July, 10:00–12:00


 Gvishiani Room


 Juan Carlos Laso Bayas, IIASA Research Scholar, ESM

Please register your interest prior to the workshop by emailing Juan Carlos Laso Bayas ([lasobaya@iiasa.ac.at](mailto:lasobaya@iiasa.ac.at)) to discuss getting the software installed on your laptop. Remember to bring your laptop to the session.

### A brief history of IIASA: The creation and the first quarter century

 Wednesday, 4 July, 11:00–12:00

 Wodak Room

 Nebojsa Nakicenovic, IIASA Deputy Director General/Deputy Chief Executive Officer Directorate, and Senior Research Scholar, TNT





"My stay in the YSSP at IIASA in the summer of 2013 was definitely crucial to my academic career, not only because of an important publication, but also because it helped me finish my PhD thesis and get a European doctorate at Rey Juan Carlos University the following year. The international experience, along with the interaction with IIASA researchers, is really priceless."

**Emilio L. Cano, 2013**

## Scientific program

### Course on the Physics of Climate Change



Tuesday, 17 July–Thursday, 19 July (three afternoons)



t.b.a.



Peter Lemke, Professor at the Alfred Wegner Institute for Polar and Marine Research, Scientific Coordinator of Regional Climate Initiative of the Helmholtz Association

### Grant writing seminar

Are you concerned about your prospects for the future? Are you planning on writing your own grant proposal anytime soon? Michael Obersteiner, Ecosystem Services and Management Program Director, will talk about how to write a proposal, the do's and don'ts, possible issues that may arise along the way, and his experiences as an applicant for, and examiner of grant proposals..



Wednesday, 18 July, 10:00-11:30



Gvishiani Room





Michael Obersteiner, Program Director, ESM

## Scientific program


### IIASA Science Fair - luncheon

Interactive poster displays with IIASA scientists showcasing ongoing research in each program.

 Thursday, 19 July, 12:00-13:30

 Wodak and Gvishiani Rooms


### Lecture by Dame Julia Slingo, Chief Scientist at the Met Office


 Friday, 20 July, 10:00-11:30


 t.b.a.

### Art and Science—Analysis of a Relationship

Art and Science initiatives are mushrooming around the world. Is this a fashion trend, Zeitgeist, or the beginning of the discovery of a powerful alliance that will help us transition into a sustainable future? We look at different examples of connecting art and science and discuss potential and impact.


 Monday, 23 July, 15:30-17:00


 Wodak Room

 Gloria Benedikt, Science and Art Project Leader

### Art and Science—Narratives for the Future

Some artists create visions of the future. Yet, we seem to be missing the narratives that help us to envisage what life in a sustainable world would look like. We will try out a new method, which fusions science and art, and brings about a narrative for cooperating with the future.

 Monday, 30 July 2018, 15:30–17:30

 Wodak Room

## Scientific program

### Alternative economic and monetary systems (AEMS)

Joint lectures and activities with fellows from the University of Natural Resources and Life Sciences and Technical University summer universities in Vienna.



Wednesday, 25 July

10:15 Bus pick-up from IIASA to TU

11:00–12:15 Lecture by Ernst Ulrich von Weizsäcker, co-President of the Club of Rome

Lunch break

13:15–14:00 Lecture by Christian Kreiss, Professor of Finance and Political Economy at the University of Applied Sciences in Aalen: New financial structures for a sustainable future

14:00–15:00 Panel discussion lead by Helga Kromp-Kolb, University of Natural Resources and Life Sciences, Vienna, Austria; Ernst Ulrich von Weizsäcker and Christian Kreiss

15:00 Bus pick-up from TU to IIASA (t.b.d.)



Wednesday, 1 August

09:45–11:00 Lecture by Arnulf Gruebler, Acting Program Director, TNT–Reflections on how to draw system boundaries and implications when they are drawn “incorrectly”.

11:00–12:15 Brian Fath, Research Scholar, ASA–“Flourishing within limits: Using ecological systems’ principles for regenerative economics”

Lunch break

13:00–16:00 The World Climate Simulation Game (role playing exercise of the UN climate change negotiations for groups, using an interactive computer model to rapidly analyze the results of the mock-negotiations during the event)



Wodak Room

## Scientific program

### Science for Dummies

The lecture will provide an introduction to the different types of science advisory bodies and how scientific evidence makes its way into the policy process. Drawing on his extensive experience in the European Commission, Jan Marco Müller will reflect on the complexity of European policy-making and the importance of science for better regulation. At the same time, the lecture will discuss the challenges of contemporary science advice, from the accelerating avalanche of scientific knowledge and ever increasing complexity of policy challenges, to the globally evolving tide of populists and fact-deniers.



Tuesday, 14 August, 10:30–11:30



Wodak Room



Jan Marco Mueller, Science to Policy and Diplomacy Coordinator/Science Officer,  
ESP/Head of Directorate Office

### YSSP Peccei and Mikhalevich Award Winners' seminars

Research presentations from the YSSP 2017 award winners.



t.b.a.



t.b.a.

## Social activities

### Vienna walk

Guided tour through Vienna's city center



Saturday, 9 June, 17:00–19:00



Meeting point: U1/U3 stop "Stephansplatz" at Café "AIDA"

### Historical tour of the castle



Monday, 11 June, 16:00–17:30



Meeting point: Schloss entrance area



Brian Fath, YSSP Scientific Coordinator

### Weekend trip to Styria and Salzburg



Friday, 15–17 June 2018



Meeting point: 12:50, Schloss entrance area

### Throughout the summer

Tennis, table tennis, volleyball, yoga, soccer (incl. tournaments), and swimming (public swimming pool within walking distance).

Movie Sessions (t.b.a.)

Art Vernissages (t.b.a.)

In addition, you may like to organize your own social activities (e.g., exploring Vienna's social scene, various trips around Austria, international days, etc.). The YSSP team and STAC can help you with these events by providing local information and tips.

## Simmering, 217 bus schedule to IIASA

Leaves from Simmering (Bussteig A) at 7:47

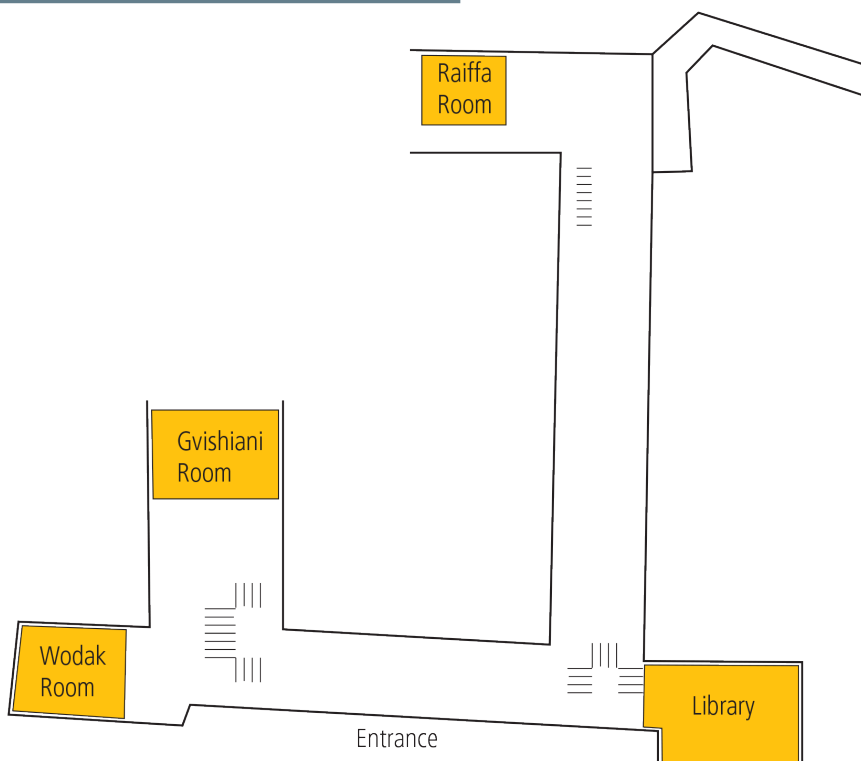
Arrives in Laxenburg (Eduard Hartmann Platz) at 8:28

Leaves from Laxenburg (Eduard Hartmann Platz) at 16:55 and 18:18

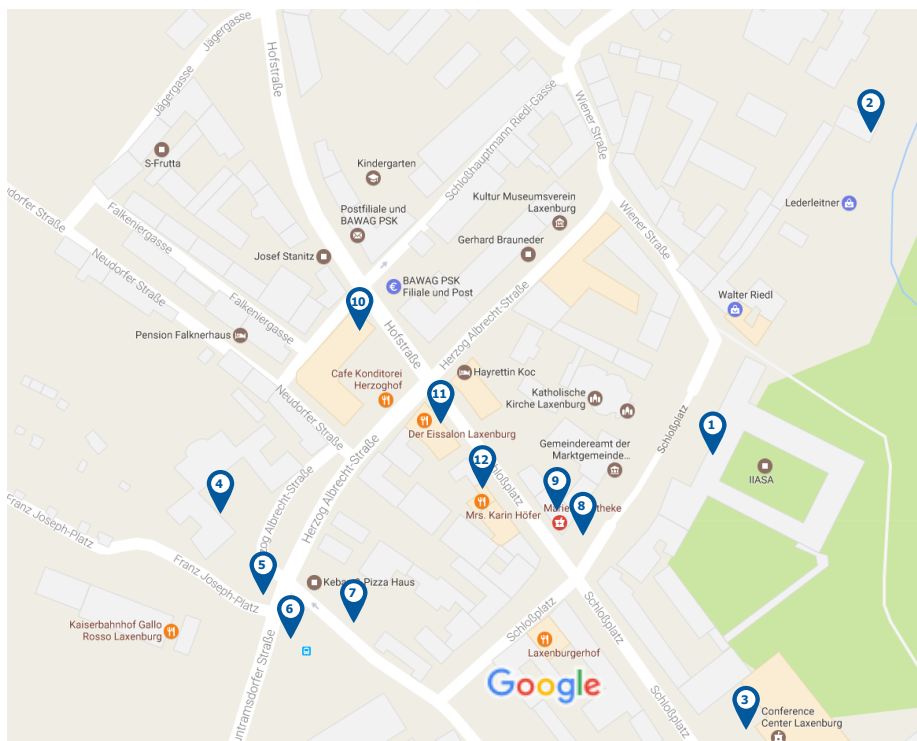
Arrives in Simmering (Bussteig A) at 17:37 and 19:00

*\* also possible to come by subway, train and other busses*

## Schloss Laxenburg 1st floor



## Center of Laxenburg



- |   |                                   |
|---|-----------------------------------|
| <b>1</b> IIASA, Schloss Laxenburg             | <b>7</b> Bus stop from/to Mödling |
| <b>2</b> IIASA, General Purpose (GP) Building | <b>8</b> Pharmacy                 |
| <b>3</b> Conference Center Laxenburg          | <b>9</b> Doctor                   |
| <b>4</b> IIASA Schloss Restaurant             | <b>10</b> Adeg Supermarket        |
| <b>5</b> Bus stop from Vienna                 | <b>11</b> Eissalon Laxenburg      |
| <b>6</b> Bus stop to Vienna                   | <b>12</b> Anna's Cafe             |

## Stay in touch



At the end of your YSSP stay, all of you will be IIASA alumni/ae (from the Latin, “nourished”). You will be leaving, nourished and hopefully enriched, with certificates as proof. Most likely you will take with you positive memories of a productive and enjoyable stay at IIASA, as well as new ideas, contacts, and relationships that inevitably develop during the summer.

The IIASA Alumni Association hopes to help you maintain a continuing relationship with the institute and colleagues, by keeping the information that you give us about your activities up-to-date and publishing what you would like others to know about your whereabouts, your work, and your interests.

Through the Alumni Association, IIASA also wishes to keep you informed about new programs that you might find interesting; to ask your help in making YSSP and IIASA better known; to receive feedback and ideas about the institute, its programs, and possible future areas of research.

When the summer is almost over, you can join the IIASA Alumni Association.

The Alumni Association wishes you a most successful three months, and looks forward to helping you remain an important part of the institute’s extended family when you leave.

### **Contact:**

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