

Open Models TV - Project Form

General information

In order to include your project to the OM TV application, we kindly ask for some further information. This information is used to represent all project related details in a proper way and enable an immediate feedback loop between the project members and the users of the OM TV application.

Please provide us 1) this completed form and 2) a zip-file, containing the media files for your project (e.g. a group picture as well as portrait pictures of people who are contributing to the project)

For each widget there must be an image (png), a video (webm - VORBIS) or a Powerpoint file, within the zip-archive and an according entry in this form, referencing its file name. The same applies to the project members. Please provide us with a portrait and a logo for the institution the member is affiliated and reference it here. Please make sure, that there are no copyright issues. Do not forget to include your project logo!

Thank you!

Project name:		
Project homepage:	<hr/>	
<hr/>		
Project Contact		
Name:	<hr/>	
Email:	<hr/>	
Phone:	<hr/>	
<hr/>		
Link to modelling toolkit:	<hr/>	
Link to OMILAB project:	<hr/>	
Use OMILAB ticker?	<input type="radio"/> Yes	<input type="radio"/> No
If no, enter custom RSS feed as ticker source: <hr/>		
File name project logo:	<hr/>	
Activate feedback widget?	<input type="radio"/> Yes	<input type="radio"/> No



Open Models TV - Project Member

Name:	<input type="text"/>	Latitude:	<input type="text"/>
Email:	<input type="text"/>	Longitude:	<input type="text"/>
Phone (optional):	<input type="text"/>	Timezone:	<input type="text"/>
Institution:	<input type="text"/>	(Please enter in IANA time zone database format, e.g. Europe/Berlin) Click here for all entries.	
Location:	<input type="text"/>	I agree to have this personal data published in OMTV:	
File name portrait:	<input type="text"/>		
File name institution logo:	<input type="text"/>		

Name:	<input type="text"/>	Latitude:	<input type="text"/>
Email:	<input type="text"/>	Longitude:	<input type="text"/>
Phone (optional):	<input type="text"/>	Timezone:	<input type="text"/>
Institution:	<input type="text"/>	(Please enter in IANA time zone database format, e.g. Europe/Berlin) Click here for all entries.	
Location:	<input type="text"/>	I agree to have this personal data published in OMTV:	
File name portrait:	<input type="text"/>		
File name institution logo:	<input type="text"/>		



Open Models TV - Project Member

Name:	<input type="text"/>	Latitude:	<input type="text"/>
Email:	<input type="text"/>	Longitude:	<input type="text"/>
Phone (optional):	<input type="text"/>	Timezone:	<input type="text"/>
Institution:	<input type="text"/>	(Please enter in IANA time zone database format, e.g. Europe/Berlin) Click here for all entries.	
Location:	<input type="text"/>	I agree to have this personal data published in OMTV:	
File name portrait:	<input type="text"/>		
File name institution logo:	<input type="text"/>		

Name:	<input type="text"/>	Latitude:	<input type="text"/>
Email:	<input type="text"/>	Longitude:	<input type="text"/>
Phone (optional):	<input type="text"/>	Timezone:	<input type="text"/>
Institution:	<input type="text"/>	(Please enter in IANA time zone database format, e.g. Europe/Berlin) Click here for all entries.	
Location:	<input type="text"/>	I agree to have this personal data published in OMTV:	
File name portrait:	<input type="text"/>		
File name institution logo:	<input type="text"/>		



Open Models TV - Widgets

For examples of certain widget types click here:

Widget at position 1:	Widget type:	Phase:
Widget title: <input type="text"/>	<input type="radio"/> Image	<input type="radio"/> Create
Show time (in sec): <input type="text"/>	<input type="radio"/> Video	<input type="radio"/> Design
File name: <input type="text"/>	<input type="radio"/> Deploy	<input type="radio"/> Formalize
		<input type="radio"/> Develop
		<input type="radio"/> Deploy

Widget at position 2:	Widget type:	Phase:
Widget title: <input type="text"/>	<input type="radio"/> Image	<input type="radio"/> Create
Show time (in sec): <input type="text"/>	<input type="radio"/> Video	<input type="radio"/> Design
File name: <input type="text"/>	<input type="radio"/> Deploy	<input type="radio"/> Formalize
		<input type="radio"/> Develop
		<input type="radio"/> Deploy

Widget at position 3:	Widget type:	Phase:
Widget title: <input type="text"/>	<input type="radio"/> Image	<input type="radio"/> Create
Show time (in sec): <input type="text"/>	<input type="radio"/> Video	<input type="radio"/> Design
File name: <input type="text"/>	<input type="radio"/> Deploy	<input type="radio"/> Formalize
		<input type="radio"/> Develop
		<input type="radio"/> Deploy

Open Models TV - Widgets

Widget at position 4:

Widget title:

Show time (in sec):

File name:

Widget type:

Image

Video

Deploy

Phase:

Create

Design

Formalize

Develop

Deploy

Widget at position 5:

Widget title:

Show time (in sec):

File name:

Widget type:

Image

Video

Deploy

Phase:

Create

Design

Formalize

Develop

Deploy

Widget at position 6:

Widget title:

Show time (in sec):

File name:

Widget type:

Image

Video

Deploy

Phase:

Create

Design

Formalize

Develop

Deploy



Open Models TV - Appendix

Special widget types:

