

ANNEX A.2m
FEDERATION AERONAUTIQUE INTERNATIONALE
NOMINATION FORM
CIAM AEROMODELLING SCHOLARSHIP

(for applicants from the age of 16 up to the age of 21 in the year of nomination)

From NAC : Slovak Aerospace Modelling Association _____ Date : 12.11.2019 _____

Address : Pri Rajcianke 49 _____ Country : Slovak Republic _____

010 01 Zilina _____ (only one person from a country may
_____ be nominated annually by that
_____ candidate's National Airport Control)
_____ (submitted nominations must include an
_____ electronic format photograph of the
_____ nominee)

Name of Nominee : Michal Žitňan jr. _____ Date of birth: 7.3.2000 _____

Address : SNP 1431/57 _____

914 01 Trenčianska Teplá _____

Slovak Republic _____

Scholastic Accomplishments and Educational Plans (please list & continue on a separate sheet if necessary):

After graduating technical high school with distinction, Michal continued his studies at the technical university in Brno, where his main field of study is devoted to mechanical engineering. Here he actively participates in projects for students where works in international groups. Beside this his actively promotes modeling at the university.

Aeromodelling Achievements up to the age of 21 (for example World or Continental Championships, National Championships, World Cups, Records, Technical Innovations. In the case of competitions, include the name, date, and location of each competition, the class and the position achieved.) (Please list & continue on a separate sheet if necessary.)

Biggest Sport successes (a detailed list is attached):

3x Individual World Champion:

- S5B (Scale Altitude) – Junior competition 2018
- S5B (Scale Altitude) – Junior competition 2016
- S1A (Altitude) – Junior competition 2016
- Best Junior at World Championships: 2016,2018

3x Individual European Champion:

- S9A (Gyrocopter Duration) -Senior competition, 2019
- S5B (Scale Altitude) – junior competition, 2017
- S3A (Parachute Duration) – Junior competition 2015
- Best Junior at European Championships: 2015

World Cup winner: 2016 in S6A (Streamer duration)

SMIR (Space Model International Ranking - includes seniors and junior together):

3x Best overall competitor: 2016, 2017, 2018

Personal Statement: What role did Aeromodelling play in your life and what are your aspirations for the future? (One page to be written in the Nominee's own hand and attached to this form. If written in a language other than English, then please attach a typed translation as well as the hand-written original.)

Letecko-raketomodelárska asociácia Slovenska
Slovak aerospace modelling association
LERMAS o.z.
Pri Rajčinke 49, 010 01 Žilina
Slovenská republika
IČO 51027097



NAC Signature :

President or Secretary General of nominating FAI National Airsport Control

(must be submitted to the FAI Office by November 15)

2019:

European Championships for Space Models, Buzau, Romania:

Individual results:

1st place S9A Gyrocopter Duration

Team results:

2nd place S9A Gyrocopter Duration

World Cup for Space Models, Season 2019:

Final placing:

2nd place S9A Gyrocopter Duration

2018:

World Championships for Space Models, Wloclawek, Poland:

Individual results:

1st place S5B

2nd place S4A

2nd place S6A

Team results:

1st place S5B

1st place S6A

World Cup for Space Models, Season 2019:

Final placing:

2nd place S9A Gyrocopter Duration

2018 SMIR (Space Model International Ranking – includes seniors and junior together):

1st place in overall competition -and best junior competitor

2017:

European Championships for Space Models, Wloclawek, Poland:

Individual results:

1st place S5B

Team results:

3rd place S5B

2nd place S1A

2017 SMIR (Space Model International Ranking – includes seniors and junior together):

1st place in overall competition -and best junior competitor

2016:

World Championships for Space Models, Lviv, Ukraine:

Individual results:

Best junior competitor

1st place S5B

1st place S1A

2nd place S6A

Team results:

1st place S5B

1st place S1A

1st place S6A

2nd place S4A

World Cup for Space Models, Season 2016:

Final placing:

World cup winner S6A

4th place S4A

2016 SMIR (Space Model International Ranking – includes seniors and junior together):

1st place in overall competition -and best junior competitor

2015:

European Championships for Space Models, Lviv, Ukraine:

Individual results:

Best junior competitor

1st place S3A

2nd place S1A

Team results:

1st place S1A

1st place S3A

2nd place S4A

2nd place S6A

2014:

World Championship for Space Models, 22nd -30th August 2014, Kaspichan, Bulgaria:

Team results:

3rd place S4A

My life with space modeling

Space modeling is a natural part of my life since early childhood. My dad used to take me with him for nearly every tournament. I started with collecting burn out and also was fascinated with firing engines at starts. Later I came to dad's workroom, which used to smell of glues and paints. It was my father who taught me how to make models from a simple rocket models to the more difficult ones. Without my dad I will never be able to get to the space modeling, I owe him for my achievements.

Space modeling has also shaped me as a human. It has brought me a lot of patience, because one fast glued piece of model can really damage hours of hard working in my work room.

On the other hand, to be able to accept a failure and to be humble that is also space modeling for me. I can have the best model, I can begin with the best possible start and then it occurs some descending stream and then I am early landing, without good standing.

In my opinion space modeling represents an active movement, mainly when I have to run some kilometers for my model so I can bring it back for another run.

Space modeling represents for me also a lot of new friendships, exchange of useful information with model modellers from around the world and how to improve my English or Russian language skills.

It's really difficult to describe how happy proud I felt while I was standing on the podium listening to the hymn of my country as this year's World Champion and the best junior in the World in Space modeling.

Michal Žitňan junior