

POEMA H2020-MSCA-ITN-2018

Polynomial Optimization, Efficiency through Moments and Algebra

PERSONAL CAREER DEVELOPMENT PLAN

POEMA Page 2 of 9

Project

Grant Agreement number 813211

Project acronym: POEMA

Project title: Polynomial Optimization, Efficiency through Moments

and Algebra

Funding Scheme: H2020-MSCA-ITN-2018

Date of latest version of Grant Agreement against which the assessment will be

made:

26/07/2018

Document

ESR Name: Corbinian Schlosser

Host Institution: LAAS-CNRS

Advisors: Milan Korda, Pierre Weiss

Last updated: 13.05.2020

POEMA Page 3 of 9

Disclaimer

This document contains description of the POEMA project work and findings.

The authors of this document have taken any available measure in order for its content to be accurate, consistent and lawful. However, neither the project consortium as a whole nor the individual partners that implicitly or explicitly participated in the creation and publication of this document hold any responsibility for actions that might occur as a result of using its content.

This publication has been produced with the assistance of the European Union. The content of this publication is the sole responsibility of the POEMA consortium and can in no way be taken to reflect the views of the European Union.

The European Union is established in accordance with the Treaty on European Union (Maastricht). There are currently 28 Member States of the Union. It is based on the European Communities and the Member States cooperation in the fields of Common Foreign and Security Policy and Justice and Home Affairs. The five main institutions of the European Union are the European Parliament, the Council of Ministers, the European Commission, the Court of Justice and the Court of Auditors (http://europa.eu/).

POEMA has received funding from the European Union's Horizon 2020-MSCA-ITN-2018 under grant agreement No 813211.

POEMA Page 4 of 9

Table of Contents

Introduction		5
1 In	ndividual Research Plan	
1.1	Host Institution	6
1.2	PhD Advisor(s)	6
1.3	PhD Thesis Supervisor Committee (if applicable)	6
1.4	Short overall project description	6
1.5	First secondment	6
1.6	Second secondment	6
2 Research Outputs, Dissemination and Mobility		7
2.1	Research results	7
2.2	Research publications	7
2.3	Dissemination and networking	7
2.4	Software, Data, other	7
3 Personal Training Plan		8
3.1	Scientific training courses	8
3.2	Complementary training courses	8
3.3	Professional skill development	8
4 Personal Career Development		9
4.1	Plan for the next period	9
42	Career objectives (Postdoctoral project)	q

POEMA Page 5 of 9

Introduction

The Personal Career Development Plan (PCDP) describes both near and long term objectives of the fellow, to reflect on their progress, plan their future development, and take actions to realize their plans. The document must be completed and updated every 12 month by the fellow and his/her advisor. It will be monitored yearly by the Educational Committee who will also provide the feedback assessment results of the training programme on the occasion of the yearly meeting. Major deviations from the plan should be reported to the Educational Committee.

POEMA Page 6 of 9

1 Individual Research Plan

1.1 Host Institution

LAAS-CRNS, Toulouse, France

1.2 PhD Advisor(s)

Milan Korda, Pierre Weiss

1.3 PhD Thesis Supervisor Committee (if applicable)

1.4 Short overall project description

Polynomial Optimization: Some challenges from applications

Many problems in nonlinear dynamical systems and control can be cast as infinitedimensional linear programming problems in the space of Borel measures. The Lasserre's moment-sum-of-squares hierarchy can then be deployed to obtain a sequence of finitedimensional convex semidefinite programming problems whose solutions approximate, and typically converging to, the solution of the original problem (e.g., [5, 1, 3]). The broad aim of this project is to develop this framework further. There are two concrete directions to investigate. The first direction will try to develop this framework for analysis and control of nonlinear partial differential equations. Here, preliminary results already exist [2, 6] but without convergence guarantees in the most general setting [2] and with only preliminary numerical results. The second direction will try to leverage spectral theory of of linear operators with the aim to gain theoretical understanding as well as computational advantage within the moment-sum-of-squares framework for nonlinear systems. The starting point would be the close connection to the Koopman and Perron-Frobenius operator frameworks (e.g., [7]).

1.5 First secondment

CWI, Amsterdam, Monique Laurent's group. The secondment will take place in 2021, presumably from april to may.

1.6 Second secondment

IBM, Dublin. The secondment will take place in 2022, presumably from may to july.

POEMA Page 7 of 9

2 Research Outputs, Dissemination and Mobility

2.1 Research results

- Converging outer approximations to global attractors using semidenite programming:

Characterization of global attractors by a linear program on the space of Borel measures. For polynomial systems a corresponding hierarchy of semidefinite programs, whose solutions give outer approximations of the global attractor with guaranteed convergence, is formulated.

2.2 Research publications

-arxiv/Hal?

2.3 Dissemination and networking

- presentations at conferences/workshops (network events, other events): So far none.
 -Presentation at the 18th Workshop on advances in continuous optimization (EUROPT 20) canceled.
- participation to conferences/workshops (network events, other events, research visits, etc): So far none
- list the anticipated networking opportunities for the new period: Unclear due to current situation

2.4 Software, Data, other

Code accompanying the paper "Converging outer approximations to global attractors using semidenite programming" available from: https://homepages.laas.fr/mkorda/Attractor.zip

POEMA Page 8 of 9

3 Personal Training Plan

3.1 Scientific training courses

Taken courses:

POEMA online learning weeks

List of courses that are planned to be taken:

- -Courses at the University of Toulouse, Paul Sabatier
- -Learning weeks, as part of the POEMA program
- -Summer/Winter schools
- -Workshops

Dates and specific information unclear due to the current situation.

3.2 Complementary training courses

3.3 Professional skill development

POEMA Page 9 of 9

4 Personal Career Development

4.1 Plan for the next period

-Exploiting sparse structures for problems obtained by dynamical systems, as for example for global attractors. Some of such sparse structures can be translated to sparse structures in corresponding moment or sum-of-squares problems.

-Investigating particle flows obtained as gradient flows (with respect to the Wasserstein metric for example) as a possible approach to (linear) optimization problems on measures.

4.2 Career objectives (Postdoctoral project, ...)

- Getting in contact with researchers, groups and their work hopefully creates possibilities to apply for further projects and to learn more.
- The POEMA network therefore is a great starting point and I am sure the secondments will provide me with more insights towards my career objectives.