

My 495 project

M.C. Lammers

Slide 1

Slide 2

# Seminar in Mathematics Title

Mark C. Lammers

Department of Mathematics and Statistics  
University of North Carolina at Wilmington

Seminar in Mathematics

# Outline and Faculty Supervisor

My 495 project

M.C. Lammers

Slide 1

Slide 2

- **Time-Frequency Measures Continuous CaseSubject**  
Motivation

# Outline and Faculty Supervisor

My 495 project

M.C. Lammers

Slide 1

Slide 2

- **Time-Frequency Measures Continuous CaseSubject**  
Motivation
- **Finite Frequency Measure**  
Proposed work

# Outline and Faculty Supervisor

My 495 project

M.C. Lammers

Slide 1

Slide 2

- **Time-Frequency Measures Continuous Case** Subject Motivation
- **Finite Frequency Measure** Proposed work
- **Finite Time-Frequency Measures** Examples

Here is a reference [BF03]

Here's a link to [Latex Help](#).

[sound](#)

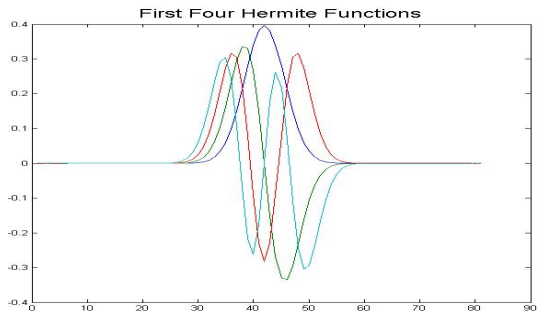
# Image

My 495 project

M.C. Lammers

Slide 1

Slide 2



# References

My 495 project

M.C. Lammers

Slide 1

Slide 2



J.J. Benedetto and M. Fickus.

**Finite Normalized Tight Frames.**

*Advances in Computational Mathematics*, 18(2):357–385, 2003.