

Microrod
Lasing

J. Becker

Background

Experiment

Results

Conclusions

Toward Chip Integrated Ultra-Low-Noise Lasing Using a Microrod Resonator

Joe Becker

W. Loh, F. Baynes, D. Cole, F. Quinlan, H. Lee,
K. Vahala, S. Papp, S. Diddams

National Institute of Standards and Technology

Joe.Becker@nist.gov

April 15, 2015



Current Laser Technology

Microrod
Lasing

J. Becker

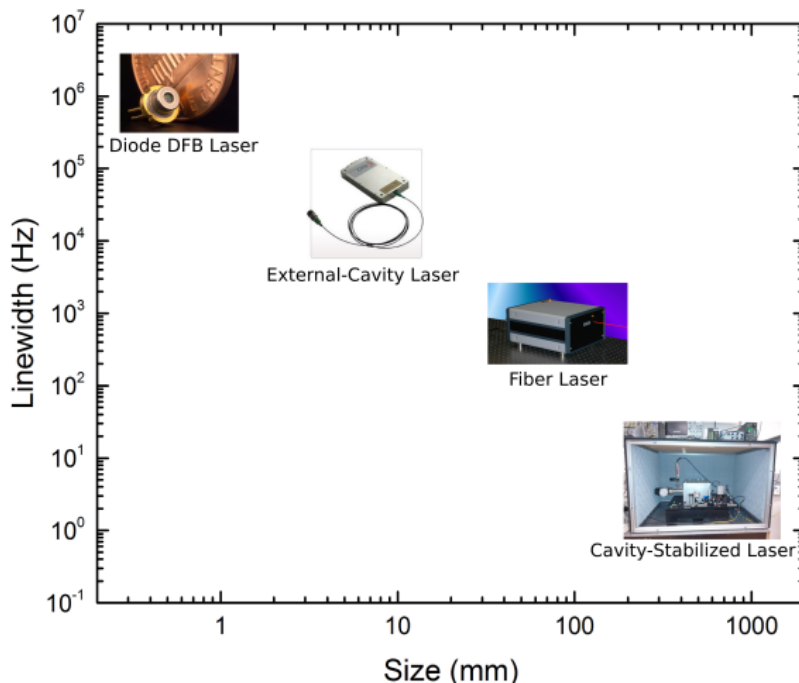
Background

Experiment

Results

Conclusions

As lasers increase in stability they increase in size.



Current Laser Technology

Microrod
Lasing

J. Becker

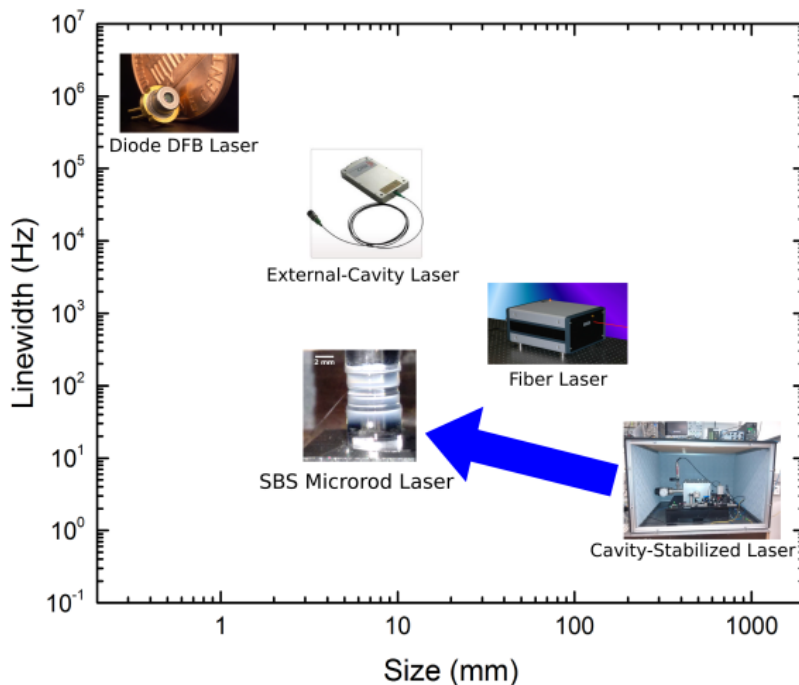
Background

Experiment

Results

Conclusions

As lasers increase in stability they increase in size.



Whispering Gallery Mode Resonators

Microrod
Lasing

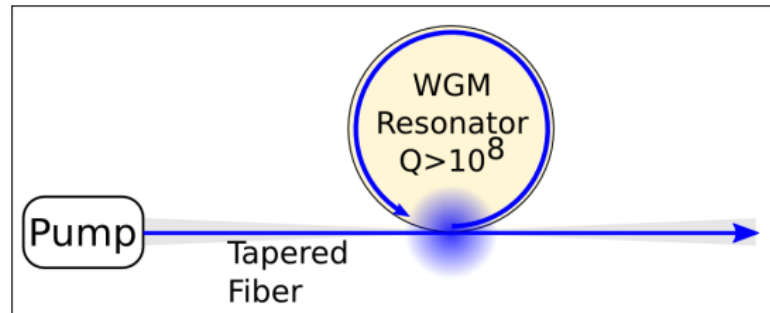
J. Becker

Background

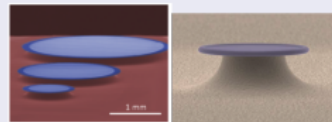
Experiment

Results

Conclusions



Silica Microdisk



H. Lee, Nature Photon,
2012

Silica Microrod



P. Del'Haye, APL, 2013

CaF₂ Resonator



J. Hofer, PRA, 2010
W. Liang, Opt Lett.,
2011

Brillouin Lasers

Microrod
Lasing

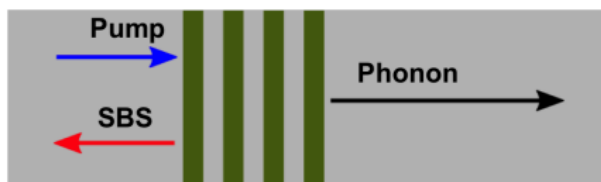
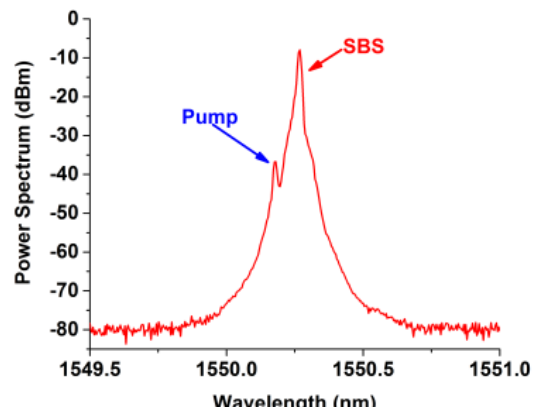
J. Becker

Background

Experiment

Results

Conclusions



Gain Process

- Brillouin scattering is a nonlinear process where a photon scatters off of a propagating phonon resulting in a backscattered photon which Doppler shifted due to the movement of the phonon.
- SBS and pump fields interfere to drive the phonons to stimulate additional Brillouin scattering.

Why SBS Lasers?

Microrod
Lasing

J. Becker

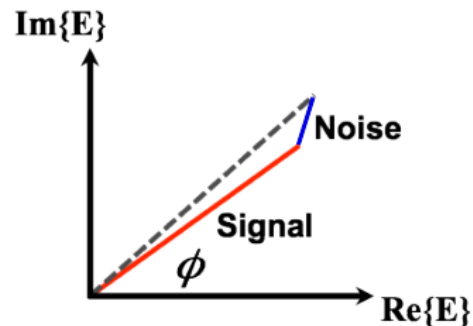
Background

Experiment

Results

Conclusions

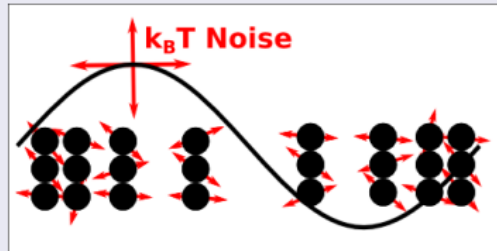
Because they have a high signal
to noise ratio!



SBS Laser Noise

SBS laser noise is governed
by thermal fluctuations
which are much larger than
the energy of the phonons.

$$\frac{h\nu}{k_B T} \ll 1$$



SBS Lasers in Microresonators

Microrod
Lasing

J. Becker

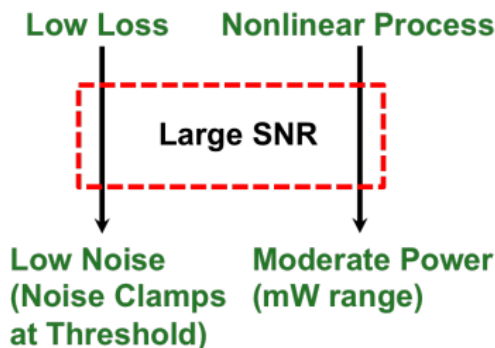
Background

Experiment

Results

Conclusions

Microresonators are a prime candidate for creating ultra-low-noise lasers using SBS, because of their ultra-high Q.



- Their low loss means a lower gain level at steady state operation.
- Lower gain threshold allows for less thermal noise to be added to the signal.
- Non-linear process lead to high signal power.

SBS Laser in Microdisk

Microrod
Lasing

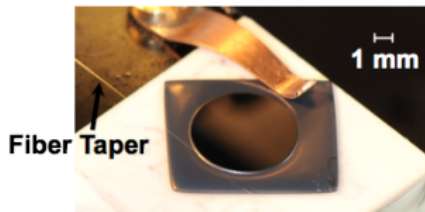
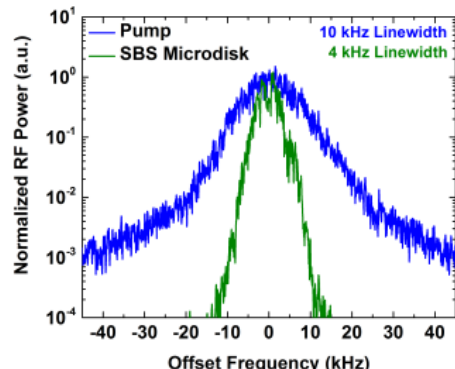
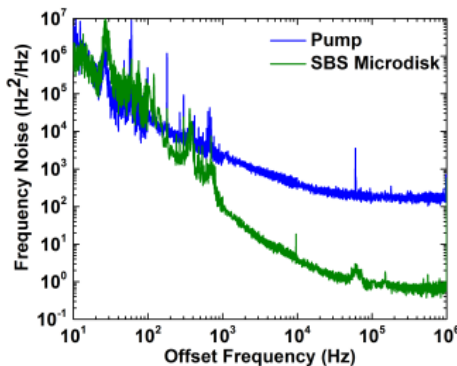
J. Becker

Background

Experiment

Results

Conclusions



Previous Microdisk Work

- We measured a reduction in noise level by generating an SBS laser within a microdisk.
- This system has been shown to be tunable up to THz.
- This SBS laser has been referenced to a cavity for further noise reduction.

Increasing Mode Volume

Microrod
Lasing

J. Becker

Background

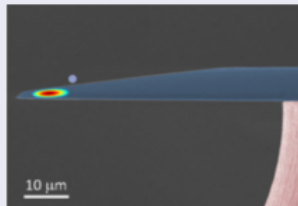
Experiment

Results

Conclusions

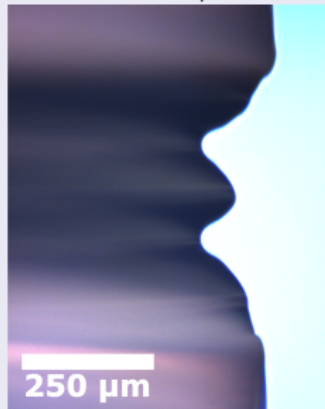
Moving from a Microdisk to a Microrod

- Microdisk thickness of $\approx 10\mu m$



H. Lee, Nature Photonics, 2012

- Microrod thickness of $\approx 100\mu m$



$$S_{\bar{u}}(\Omega) \propto V_m^{-1}$$

A. Matsko, J. Opt. Soc. Am. B, 2007

- By increasing mode volume we reduce the amount of thermal fluctuations.

Microrod
Lasing

J. Becker

Background

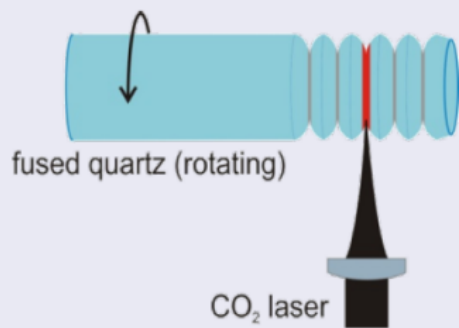
Experiment

Results

Conclusions

CO₂ Laser Machining Microrods

- Fabrication time on the order of minutes
- Material cost of $\approx \$0.05$ per resonator
- Allows for resonators with larger mode volume



S. Papp, PRX, 2013

Apparatus

Microrod
Lasing

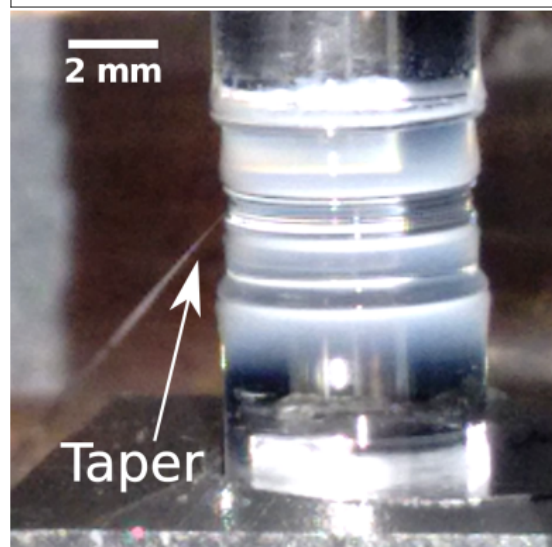
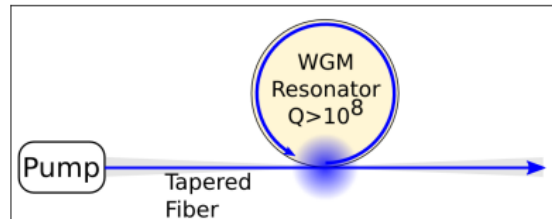
J. Becker

Background

Experiment

Results

Conclusions



Fiber Coupling

- We pull a single mode optical fiber to form a taper with a waist on the order of the wavelength our light.
- With a fiber smaller than the optical mode we are able to overlap modes between the taper and the resonator.
- This allows for a simple fiber integrated system.

SBS Microrod Laser Frequency Noise

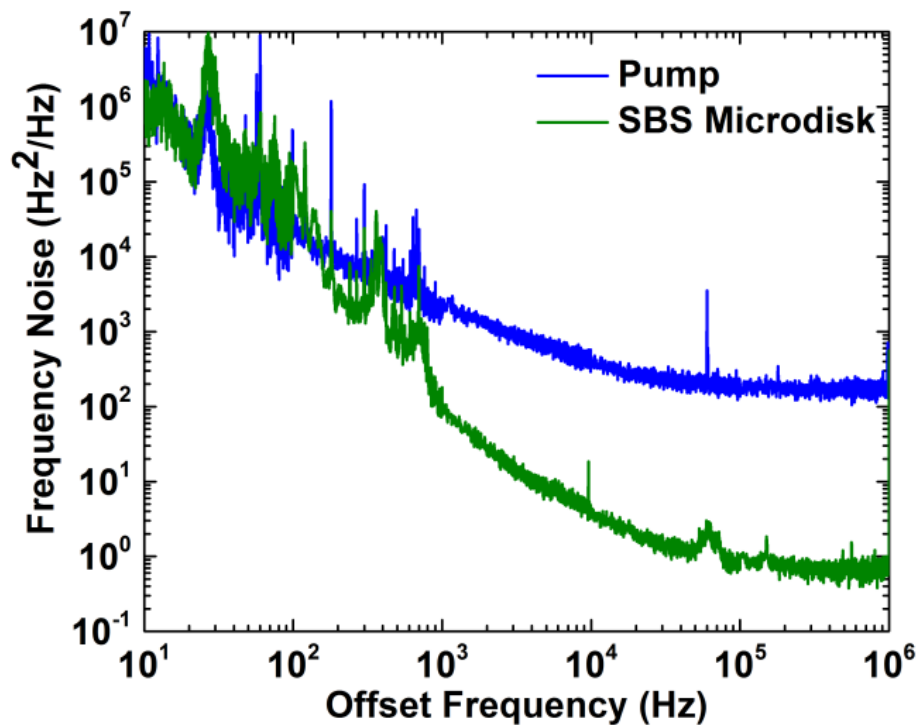
Microrod
Lasing

J. Becker

Background
Experiment

Results

Conclusions



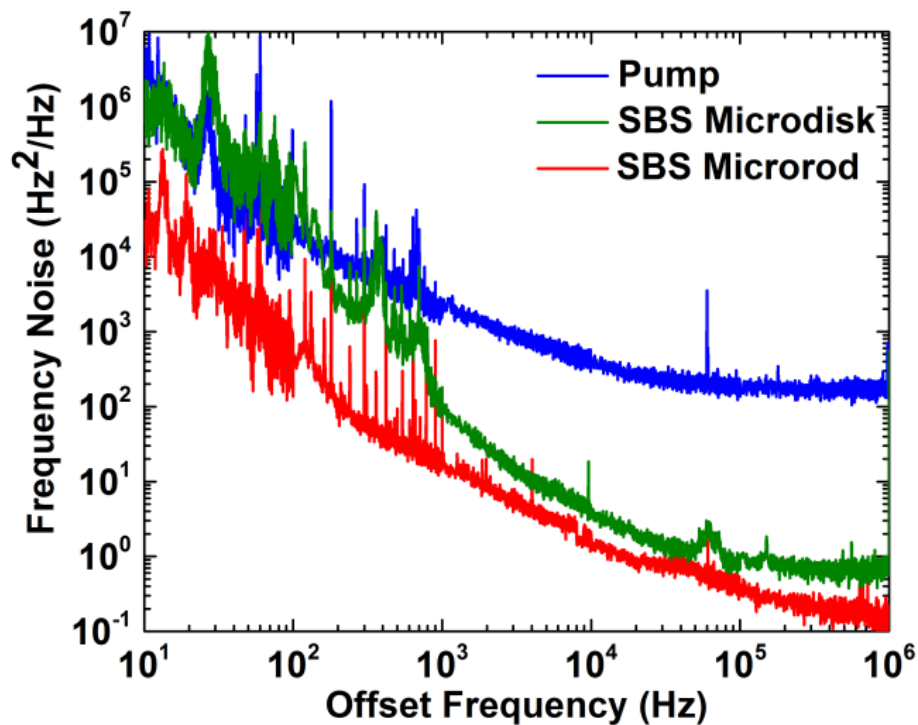
SBS Microrod Laser Frequency Noise

Microrod
Lasing

J. Becker

Background
Experiment
Results

Conclusions



SBS Microrod Laser RF Spectrum

Microrod
Lasing

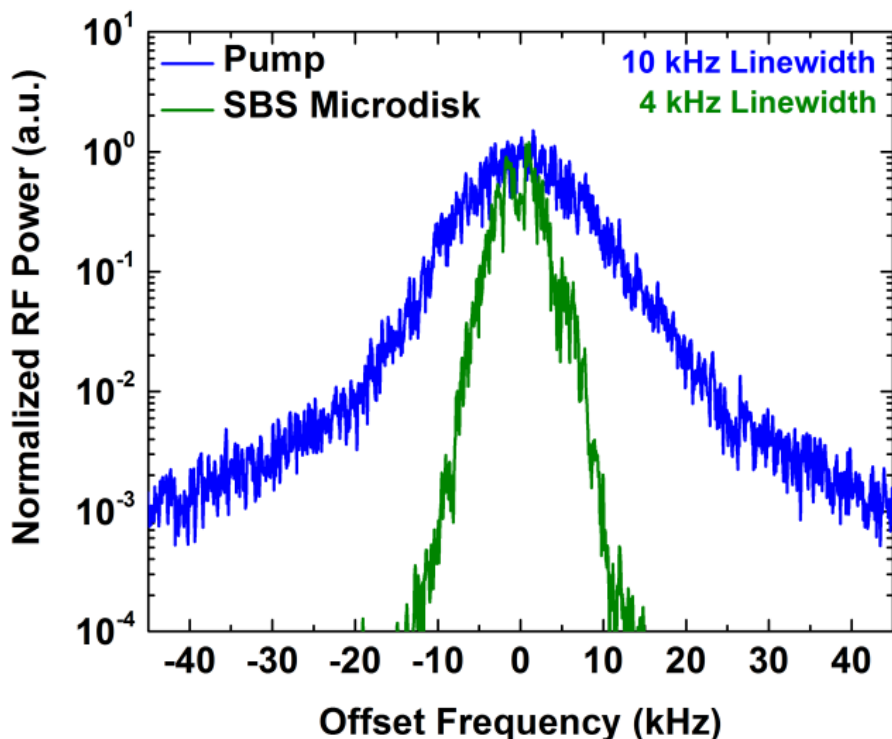
J. Becker

Background

Experiment

Results

Conclusions



SBS Microrod Laser RF Spectrum

Microrod
Lasing

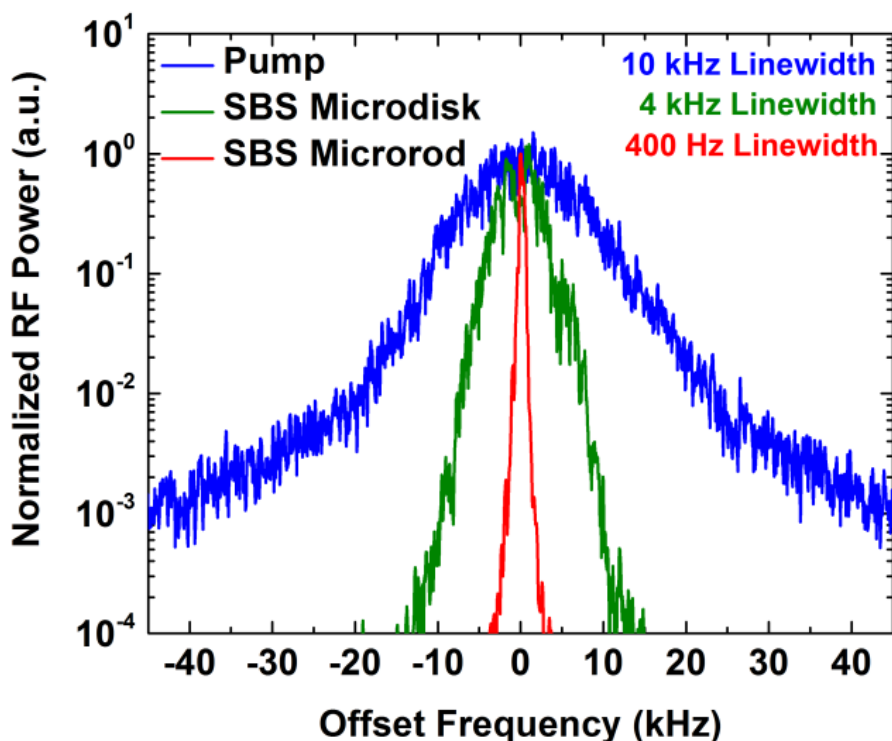
J. Becker

Background

Experiment

Results

Conclusions



Summary of Results

Microrod
Lasing

J. Becker

Background

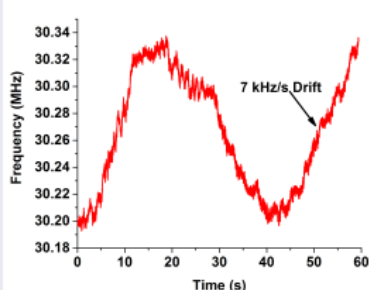
Experiment

Results

Conclusions

- We observed a two order reduction in noise from the SBS microdisk by changing to the microrod
- We observed an order reduction in linewidth from the SBS microdisk as well

Future Research Directions



- We have observed a free running thermal drift of 7kHz/s and would like to make efforts to reduce the drift.

Acknowledgments

Microrod
Lasing

J. Becker

Background

Experiment

Results

Conclusions

A special thanks to:

The NIST Optical Frequency Measurement Lab

- Fred Baynes
- Katja Beha
- Aurélien Coillet
- Daniel Cole
- Pascal Del'Haye
- Scott Diddams
- Adam Green
- William Loh
- Scott Papp
- Frank Quinlan

The Caltech Vahala Group

- Hansuek Lee
- Kerry Vahala

Funding Provided By

The DARPA PULSE Program



Questions?

Microrod
Lasing

J. Becker

Background

Experiment

Results

Conclusions

