# TransMTMPI: Supercharge Your EM Data Inversion with MPI-Powered MCMC!

Welcome to TransMTMPI - your powerful ally in the world of electromagnetic (EM) data inversion! Built with the lightning-fast Julia programming language, this package brings the power of parallel computing to your geophysical research through state-of-the-art MPI implementation. Whether you're wrestling with magnetotelluric (MT) data or diving deep into transient electromagnetic (TEM) analysis, TransMTMPI has got your back! 6

## 1 \* What Makes TransMTMPI Special?

- Blazing-fast MPI-based parallel processing
- **6** Smart RJMCMC and parallel tempering MCMC implementations
- Rock-solid uncertainty quantification
- # High-performance computing that actually performs!

#### 2 📜 License

TransMTMPI is free as a bird! It's distributed under the GNU General Public License. Check out the full details at the <u>license documentation</u>.

#### 3 Mhat's in the Box?

- **\| ./doc:** Your go-to guide for all things TransMTMPI
- Ma./examples: Real-world and synthetic examples to get you started
- 📃 ./src: The beating heart of TransMTMPI optimized MPI-powered source code

#### 4 X Getting Started

### 4.1 Step 1: Get Julia Up and Running

First things first - you'll need Julia v1.0 or newer. Here's how to get it:

To install julia in workstation or pc, you can refer to juliaup

#### 4.2 Step 2: MPI - The Secret Sauce 🤰

You'll need MPI to unlock TransMTMPI's full potential:

#### 4.2.1 Windows Warriors

- 1. Download Microsoft MPI
- 2. Install and you're ready to roll!

#### 4.2.2 ( Linux Lovers

```
# Ubuntu/Debian fans
sudo apt update && sudo apt install openmpi-bin libopenmpi-dev

# CentOS/RHEL enthusiasts
sudo yum install openmpi openmpi-devel
```

## 5 🞮 Let's Get This Party Started!

#### 5.1 Setting Up Your Playground

1. Grab TransMTMPI:

```
git clone https://github.com/liaoweiyang2017/TransMTMPI.git
cd TransMTMPI
```

2. Load up the good stuff:

```
1 ] add MPI BenchmarkTools Distributions Statistics LinearAlgebra Printf Random SparseArrays Serialization Test
```

#### 5.2 🚀 Time to Launch!

Tell Julia where to find TransMTMPI:

```
1  # Linux crew
2  push!(LOAD_PATH, "/path/to/TransMTMPI")
3
4  # Windows gang
5  push!(LOAD_PATH, "D:\\path\\to\\TransMTMPI")
```

#### 5.3 🏃 Running at Full Speed

TransMTMPI offers two turbocharged modes:

1. Standard RJMCMC with MPI Boost:

```
# Linux style
mpirun -np 7 julia runMPIMCMCScript.jl > runMPIInfo.txt

# Windows flavor
mpiexec -np 7 julia runMPIMCMCScript.jl > runMPIInfo.txt
```

#### 2. Parallel Tempering MCMC with MPI Magic:

```
1  # Linux style
2  mpirun -np 6 julia runMPIPTMCMCScript.jl > runMPIPTInfo.txt
3
4  # Windows flavor
5  mpiexec -np 6 julia runMPIPTMCMCScript.jl > runMPIPTInfo.txt
```

#### 5.4 > Example Scripts to Get You Started

Check out the ./examples folder for some ready-to-rock scripts:

- runMPIMCMCScript.jl: Your MPI-powered RJMCMC adventure
- runMPIPTMCMCScript.jl: Parallel tempering with an MPI twist

These scripts are loaded with comments to help you customize them for your specific needs!

#### 6 Reformance Tips

- MPI implementation leaves Julia's Distributed package in the dust, especially for parallel tempering
- Match your MPI processes to your CPU cores for maximum zoom
- Keep an eye on your system's memory don't bite off more than you can chew!

#### 7 **In Show Some Love**

If TransMTMPI helps your research, we'd be thrilled if you cited us:

```
1
    @article{peng2022julia,
2
      title={A Julia software package for transdimensional Bayesian inversion of
    electromagnetic data over horizontally stratified media},
3
      author={Peng, Ronghua and Han, Bo and Liu, Yajun and Hu, Xiangyun},
4
      journal={Geophysics},
      volume={87},
5
6
      number={5},
7
      pages={F55--F66},
8
      year={2022},
9
      publisher={Society of Exploration Geophysicists}
10
    @article{liao20223,
11
12
      title={3-D joint inversion of MT and CSEM data for imaging a high-
    temperature geothermal system in Yanggao Region, Shanxi Province, China},
13
      author={Liao, Weiyang and Peng, Ronghua and Hu, Xiangyun and Zhou, Wenlong
    and Huang, Guoshu},
14
      journal={IEEE Transactions on Geoscience and Remote Sensing},
15
      volume={60},
16
      pages={1--13},
17
      year={2022},
18
      publisher={IEEE}
19
20
    @article{liao2024,
      title = {Fast forward modeling of magnetotelluric data in complex
21
    continuous media using an extended Fourier DeepONet architecture},
      author = { Weiyang Liao and Ronghua Peng and Xiangyun Hu and Yue
22
    Zhang and Wenlong Zhou and Xiaonian Fu and Haikun Lin },
      journal = {GEOPHYSICS},
23
24
      volume = \{0\},
25
      number = {ja},
26
      pages = \{1-62\},
      year = \{2024\},\
27
```

```
publisher={Society of Exploration Geophysicists}
doi = {10.1190/geo2023-0613.1}
}
```

## 8 🤝 Need Help?

Got questions? Hit a snag? No worries! Open an issue on our GitHub repository, and we'll help you get back on track. Remember, we're all in this together!

Happy inverting! 🞉