# Prospects for Detecting Dark Matter with CTA

#### Matthew Wood (SLAC) on behalf of the CTA Consortium





x10 fold sensitivity of current instrumentsx10 fold energy rangeProposed USimproved angular resolutionContribution



Estimated cost ~200 M€ (+100 M\$)

Low Energy (<100 GeV) LST 23 m (x4) Medium Energy (100 GeV – 10 TeV) MST 10-12 m (x25 + 36)

High Energy (> I0 TeV) SST 4-6 m (x30-50)

### **US** Contribution

Enhancement of 36 additional Medium-Sized Telescopes (MSTs) utilizing Dual mirror (SC) design

#### Optics Schwarzschild-Couder (SC)



Aperture: 9.7 m Mirror Area: 50 m<sup>2</sup> Camera: 0.5 m<sup>2</sup> f/D: 0.58 Pixel Size: 0.067 deg FoV: 8 deg



Camera

~10k pixels Compact focal plane electronics Low cost per channel SiPM photosensors

Full-scale SC-MST prototype to be constructed at VERITAS site (2015 completion date)

### Gamma-ray Shower Image (E = I TeV)

#### **DC-MST (Single Mirror)**

#### **SC-MST (Dual Mirror)**





### **CTA:** Point-Source Sensitivity

Prod-1: See K. Bernlohr et al. 2012, arXiv:1210.3503 Hybrid-1: See T. Jogler et al. 2012, arXiv: 1211.3181



km

### **CTA:**Angular Resolution



# DM Targets for CTA

#### Dwarf Galaxies (dSphs)

- Small theoretical uncertainty for massive dwarfs (Draco, Ursa Minor, Sculptor)
- Need boost of at least 10-100 to reach models with relic cross section

#### Galactic Center Region

- Models with relic cross section could be detectable depending on astrophysical foregrounds
- Large uncertainty on DM distribution in inner galaxy (< 100 pc)</li>

#### Galaxy Clusters

- Total annihilation flux comparable with dSphs if substructure is included
- Probably not competitive with dSphs given large angular extension
- MW Substructures (Fermi UnID Followup)

### Dwarf Galaxies

- Choice of targets will be determined by CTA site
  - Southern Hemisphere: Sculptor, Fornax, Carina
  - Northern Hemisphere: Draco, Ursa Minor, Coma Berenices, Segue I
- Nearly all known dSphs will be spatially extended given CTA angular resolution (~0.1 deg at 100 GeV)
- Astrophysical Modeling
  - Assume NFW DM density profile
  - Fit for profile parameters using Jean's analysis of stellar line of sight velocities (Strigari et al. 2008, Martinez et al. 2011)
  - Theoretical uncertainties on J factor estimated with Bayesian MCMC analysis

# Dwarf Galaxy Limits (bb)

#### **Coma Berenices**

#### **Sculptor**



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### Galactic Center

- Use an annular search region around the GC (R = 0.3 – 1.0 deg) to minimize astrophysical foregrounds (H.E.S.S.-style analysis; see Abramowski et al. 2011)
- MW Halo Models
  - NFW, Isothermal, and Einasto profiles normalized to 0.4 GeV cm<sup>-3</sup> at the solar radius
  - NFW and Einasto profiles with 68% uncertainties taken from Catena and Ullio 2010 (recent meta-analysis of MW kinematic data)



# MW Density Profile



### GC Limits

#### bb Channel

#### tau Channel



500 hour exposure and 3 sigma detection threshold

# pMSSM Model Scan

- Study of detectability of models in the Phenomenological MSSM (pMSSM; Berger et al. 2009) -- more flexible framework for studying MSSM models than cMSSM or mSUGRA
- Model set generated with numerical scans over the 19- dimensional parameter space of the pMSSM parameters (see Cotta et al. 2011, Cahill-Rowley et al. 2012)
- Model Constraints
  - CMS/ATLAS Searches
  - Direct Detection WIMP-Nucleon Cross Section Limits (XENON100)
  - Upper bound on WIMP Relic Density (WMAP7):  $\Omega_{DM}h^2 < 0.123$
- CTA sensitivity to each model calculated for 500 hr GC observation (NFW profile) and 95% C.L. upper limit

## pMSSM Model Exclusion



# Complementarity with Direct Detection and Accelerators

Models Excluded by LHC

#### Models Excluded by CTA



More details on pMSSM complementarity studies in talks by A. Ismail (Thurs.), R. Cotta (Thurs.), M. Cahill-Rowley (Thurs.), T. Rizzo (Fri.), R. Cotta (Fri.)

### Conclusions

- CTA has good prospects for reaching WIMP models with thermal relic cross section and mass > 300 GeV
- Dwarf Galaxies: Need boosts of 10-100 to reach interesting parameter space
- Galactic Center: Models with thermal relic cross section should be detectable assuming an extrapolation of the MW DM density profile consistent with CDM simulations
  - Large fraction of pMSSM models satisfying current experimental constraints are detectable with CTA – particularly at high LSP masses (~I TeV)
  - CTA will be highly complementary to LHC and direct detection searches in covering the full parameter space of WIMP DM models

# Sculptor (bb)



# Sculptor (tau)



### Dwarf Galaxies: Astrophysical Modeling

#### **Coma Berenices**

#### **Sculptor**



J Factor (Total Annihilation Flux)

## Log-Likelihood Intensity

#### M = 316 GeV

#### M = I TeV



Gamma-ray Energy

SLAC Cosmic Fronter Workshop



#### Gamma (E = I TeV)

Proton (E = 3.5 TeV)

### GC Search Region





# Analysis Methodology

- 2D likelihood analysis
  - Reconstructed Energy (5 bins per decade)
  - Angular Offset
- Signal Model
  - Spatial profile of DM annihilation signal convolved with energy-dependent PSF
  - DM gamma-ray spectra taken from DarkSUSY (Gondolo et al. 2004)
- Background Model
  - Residual hadronic background (protons + electrons)
  - Assume flat distribution with normalization determined by control region with five times solid angle of signal region



#### Source Offset

### pMSSM Model Boosts



Constraints  $\Omega_{DM}h^2 > 0.1$ XENON100 (2011)

Boost = (Detectable Signal)/ (Model Signal)

24

#### WIMP Mass [GeV]

Boost

### pMSSM Model Boosts



Constraints  $\Omega_{DM}h^2 > 0.1$ XENON100 (2011) CMS+ATLAS (2012)

Boost = (Detectable Signal)/ (Model Signal)

#### WIMP Mass [GeV]

Boost