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2 ENERGY CORRELATORS AS A PROBE OF THE HARD PROCESS IN RUN 24  $p - p$   
3 COLLISIONS AT  $\sqrt{s} = 200 \text{ GeV}$  WITH THE sPHENIX DETECTOR AT RHIC

4 by

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6 A dissertation submitted to the Graduate Faculty in Physics in partial fulfillment of the  
7 requirements for the degree of Doctor of Philosophy, The City University of New York

8 2025

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- <sup>13</sup> This manuscript has been read and accepted by the Graduate Faculty in Physics in  
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### Abstract

ENERGY CORRELATORS AS A PROBE OF THE HARD PROCESS IN RUN 24  $p - p$

## COLLISIONS AT $\sqrt{s} = 200$ GeV WITH THE SPHENIX DETECTOR AT RHIC

by

SKADI K GROSSBERNDT

<sup>23</sup> Adviser: Professor Stefan Bathe

<sup>24</sup> This dissertation consists of three parts in addition to a literature review establishing the  
<sup>25</sup> state of the art of jet physics and the Energy-Energy correlator at high energies...

**26 Part 1: Hardware** This part discusses the physical hardware used to make the measure-  
27 ments of the energy in the jets created by the proton-proton collisions. This part contains a  
28 discussion of the sPHENIX detector and an in-depth look at the relevant susbsystems for the  
29 meausements in this analysis. In addition, the Monte Carlo methods and models to discern  
30 the expected respnse and calibrate the detector are discussed in detail, with both subparts  
31 coming together in a disucssion of backgrounds and error calculation in general and for the  
32 observables at hand.

<sup>33</sup> **Part 2: Technicalities** This part builds from first principles up to the jet measurement  
<sup>34</sup> in a theoretical light, and then discusses the additional computational techniques on display  
<sup>35</sup> that will provide the bridge between the theory of these observables and the practical ap-  
<sup>36</sup> plication to sPHENIX. This part contains a chapter that is a pared down discussion of a  
<sup>37</sup> midstream paper proposed as part of the thesis process that establishes the safety of this  
<sup>38</sup> observable against jet finding choices.

<sup>39</sup> **Part 3: Experimental Output** This part is the meat and potatoes of the dissertation,  
<sup>40</sup> discussing results from the experiment and the analysis in light of the previous parts and  
<sup>41</sup> comparing to the world results from related systems.

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<sup>90</sup> Chapter 1

<sup>91</sup> Literature Review

## 92 1.1 Jets Definitions

93 The study of Quantum Chromodynamics in high energy collisions, such as those at the  
94 Relativistic Heavy Ion Collider or the Large Hadron Collider, is often carried out through  
95 investigation of the kinematics of jets. Jets, as objects, sit in the boundary between experiment  
96 and theory, being an experimental signature corresponding to final states of quarks and  
97 gluons produced in collisions. Jets are a cluster of final state particles that result from the  
98 showering and hadronization of the initial parton, that are identified in experiment through  
99 use of one of the multiple jet reconstruction algorithms.

### 100 1.1.1 Jet Reconstruction Algorithms

101 In Ryan Atkin's paper *Review of jet reconstruction algorithms* [1], Atkin provides an overview  
102 of the standard algorithms with a focus on practical implementation for experimental usage.  
103 Atkin discusses a number of algorithms that fall into two categories: Cone based and Se-  
104 quential Clustering

#### 105 Cone Methods

106 In Atkin's paper, Atkin discusses two iterative cone procedures—Iterative Cone with Pro-  
107 gressive Removal and with Split Merge—and one more modern cone method, Seedless Infrared  
108 Safe Cone. These iterative cone procedures are described as simple to implement in an ex-  
109 perimental context, however, they both suffer deficiencies from a theoretical perspective as  
110 they fail to be IRC safe [1] [Salam2007].

#### 111 1.1.2 Quark and Gluon Jets

112 In their paper *An Operational Definition of Quark and Gluon Jets* Kimiske, Metodiev  
113 and Thaler present a theoretical definition of jet flavor with an eye towards application

at colliders. They aim to present a precise and practical definition of jet flavor at the hadron level, thus allowing for direct measurement from collider experiments rather than a measurement by proxy. While the gluon or quark jet is well defined at the level of the hard scattering, corresponding to an initiating parton of the primary vertex [Jones1989] [Fodor1990]. Experimentally, there is significant interest in being able to discriminate quark and gluon jets in searches for BSM physics, searches for Dark Matter, in jet substructure analysis, in QGP physics and in understanding the processes of hadronization [Gallicchio2011][Lima2017][Bhattecherjee2017]]

## 1.2 Jet Substructure Measurements

## 1.3 N-Point Energy Correlator

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## Part I

125

### Hardware: The Detector and Simulations

126

<sup>127</sup>

## Chapter 2

<sup>128</sup>

### The sPHENIX detector

<sup>129</sup> The sPHENIX detector is part of the Relativistic Heavy Ion Collider (RHIC) complex at  
<sup>130</sup> Brookhaven National Laboratories (BNL) in Upton, New York. RHIC is one of two major  
<sup>131</sup> circular particle colliders in the world, the other of which is the Large Hadron Collider at  
<sup>132</sup> CERN in Geneva, Switzerland. Over the course of the sPHENIX experiment which will  
<sup>133</sup> run from run 23 until RHIC ceases operations after run 25, RHIC will be colliding gold  
<sup>134</sup> nuclei and protons with run 23 having been dedicated to commissioning Au+Au running,  
<sup>135</sup> run 24 dedicated to p+p with three weeks of Au+Au for further tracking commissioning  
<sup>136</sup> and run 25 dedicated to physics running in Au+Au collisions. RHIC runs with a center of  
<sup>137</sup> mass energy of  $\sqrt{s} = 200\text{GeV}$  for both protons and gold, and additionally is the sole col-  
<sup>138</sup> linder that collides polarized protons, which allows for more in depth studies of spin physics.  
<sup>139</sup> At RHIC, sPHENIX's forerunner, the Pioneering High Energy Nuclear Interaction eXper-  
<sup>140</sup> iment (PHENIX), performed the first measurement of the Quark Gluon Plasma droplets  
<sup>141</sup> [QGP droplets] in nuclei-nuclei collisions.

<sup>142</sup> sPHENIX is designed to offer significant upgrades to PHENIX, specifically providing in-  
<sup>143</sup> creased coverage with hadronic and electromagnetic calorimeters, increasing effectiveness in  
<sup>144</sup> studies of jets and heavy flavor at mid-to-high Bjorken x [sPHENIX TDR][2][3] Broadly,

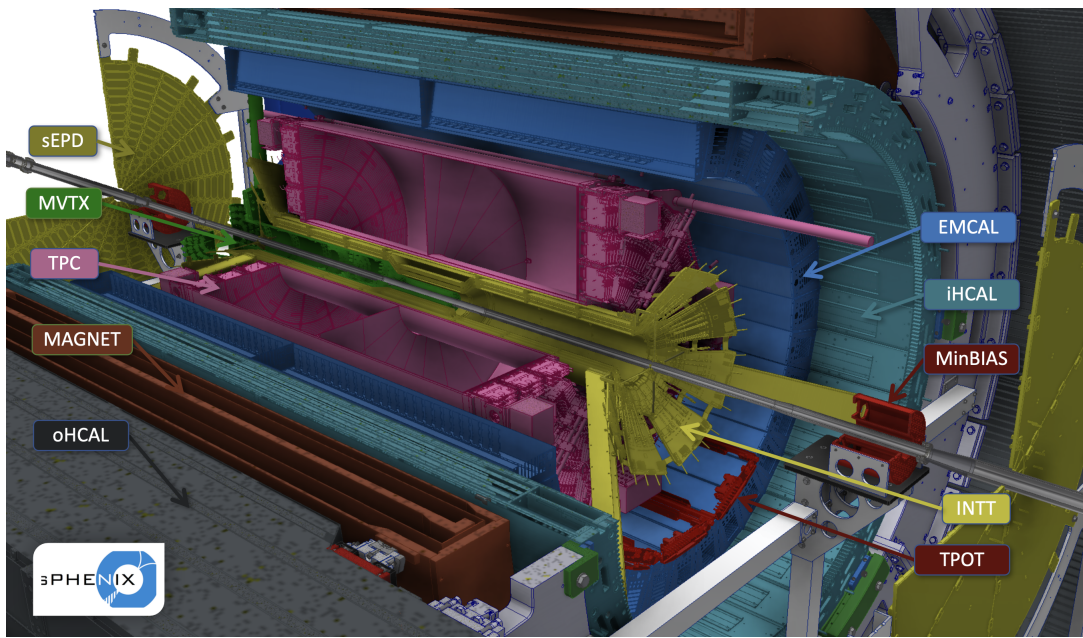


Figure 2.1: The sPHENIX detector. The Zero Degree Calorimeter is not pictured but is located further along the beam pipe.

<sup>145</sup> sPHENIX can be broken into three categories of subsystem: Calorimeters, Tracking and  
<sup>146</sup> Event characterization. sPHENIX is constructed around a 1.5 Tesla superconducting mag-  
<sup>147</sup> net, cooled by liquid helium, which was previously used on the BABAR experiment at SLAC.

<sup>148</sup>

## <sup>149</sup> 2.1 Calorimetry

### <sup>150</sup> 2.1.1 Hadronic Calorimeters

<sup>151</sup> sPHENIX's power in jet physics comes in large part from its calorimeter systems, including  
<sup>152</sup> two separate hadronic calorimeters. The outer and inner hadronic calorimeter (OHCal and  
<sup>153</sup> IHCal respectively) are both divided into 24 bins in  $\eta$  with coverage of  $|\eta| \leq 1.1$  and full  
<sup>154</sup>  $\varphi$  coverage with 64 bins in  $\varphi$ , grouped in  $\varphi$  into 32 sectors in each calorimeter. Each  
<sup>155</sup> hadronic calorimeter therefore has tower size of  $\delta\eta = 0.092$  and  $\delta\varphi = 0.098$ . The outer

Figure 2.2: Figuring out the subfigs first. But Left Pulser and Right LED, top IHCAL both OHCAL

<sup>156</sup> hadronic calorimeter is constructed of steel and sits outside of the magnet, with inner radius  
<sup>157</sup> of  $r = 1.82$  m and outer radius of  $r = 2.69$  m. The inner hadronic calorimeter is constructed  
<sup>158</sup> of aluminum and sits just inside the magnet, with inner radius of  $r = 1/16$  m and outer  
<sup>159</sup> radius of  $r = 1.37$  m. Each tower corresponds to a readout board that sums readout from  
<sup>160</sup> four scintillator paddles embeded into the calorimeter as show in fig. ???. These interface  
<sup>161</sup> boards form a single readout channel, and can be individually teste via a pulser system that  
<sup>162</sup> injects charge into the interface board testing readback independent of scintillator response,  
<sup>163</sup> and LED system that injects a fixed pulse of light into the scintilators to test behavior of  
<sup>164</sup> the Silicon Photomultipliers (SiPMs). Output of each of these systems is shown in fig 2.2

## <sup>165</sup> Calibration

<sup>166</sup> The hadronic calorimeters were intially calibrated through use of cosmic ray muons, matching  
<sup>167</sup> the spectra to Monte Carlo generated through EcoMug and GEANT4 [**HCal'Calib**]. This  
<sup>168</sup> calibration is updated through out the run via continued cosmic ray studies in between  
<sup>169</sup> physics data taking in addition to ongoing work on in-situ calibrations using tower-slope  
<sup>170</sup> methods [4]. These calibrations have yeilded an average conversion factor for the OHCal of  
<sup>171</sup> and the IHCal of

### <sup>172</sup> 2.1.2 Electromagnetic Calorimeter

<sup>173</sup> Moving in one layer from the hadronic calorimeter, the Electromagnetic Calorimeter (EM-  
<sup>174</sup> Cal) has the same coverage in  $\eta - \varphi$  space, but has 16 times as many towers with 96 bins in  
<sup>175</sup>  $\eta$  and 256 bins in  $\varphi$ . The EMCal is constructed of blocks of tungsten with embedded scin-  
<sup>176</sup> tilationg fibers, and had inner radius  $r = 0.9$  m and outer radius of  $r = 1.16$  m. Similarly

<sub>177</sub> to the HCals, the EMCAL is also equipped with a pulser and LED, although the increased  
<sub>178</sub> number of towers and higher variability in response requires that different pulse widths be  
<sub>179</sub> used for separate sets of towers to prevent saturation and clipping on the LED pulse.

<sub>180</sub> **Calibration**

<sub>181</sub> The EMCAL was calibrated to the  $\pi^0$  mass through the  $\pi^0 \rightarrow \gamma\gamma$  decay channel with additional  
<sub>182</sub> corrections applied via the tower slope. The mean  $m_{\pi^0}$  and width are used as quality  
<sub>183</sub> assurance plots to monitor radiation damage to the EMCAL on an ongoing basis.

<sub>184</sub> **2.1.3 Zero Degree Calorimeter**

<sub>185</sub> The Zero Degree Calorimeter (ZDC) is a small transverse energy hadron detector that po-  
<sub>186</sub> sitioned outside of the experiment hall, in the tunnels along the beam pipe, 18 m from he  
<sub>187</sub> interaction point on both side. The ZDC is used to detect spectator neutrons to allow for  
<sub>188</sub> the calculation of multiplicity and event geometry, making it an overlapping detector be-  
<sub>189</sub> tween the calorimeters and the event characterization [5]. The sPHENIX ZDC is one of two  
<sub>190</sub> detectors that was preserved from PHENIX, with minor repairs and upgrades to improve  
<sub>191</sub> running. In pp collisions, the ZDC and the Minimum Bias detector

<sub>192</sub> **2.2 Tracking**

<sub>193</sub> The sPHENIX tracking system consists of the Silicon vertexing detectors and the gas based  
<sub>194</sub> trackers.

<sub>195</sub> **2.2.1 INTT**

<sub>196</sub> **2.2.2 Micromegas Vertex Detector**

<sub>197</sub> The Micromegas vertex detector (MVTX) is a

<sub>198</sub> **2.2.3 Time Projection Chamber**

<sub>199</sub> The Time Projection Chamber (TPC)

<sub>200</sub> **2.2.4 TPC Outer Tracker**

<sub>201</sub> The TPC Outer Tracker (TPOT) was designed as a minimal add-on to improve tracking  
<sub>202</sub> efficiency and resolution by providing additional track points.

<sub>203</sub> **2.3 Event Characterization**

<sub>204</sub> **2.3.1 sPhenix Event Plane Detector**

<sub>205</sub> **2.3.2 Minimum Bias Detector**

<sub>206</sub> The sPHENIX Minimum Bias Detector (MBD) is the other detector preserved from PHENIX,  
<sub>207</sub> when it was called the Beam-Beam Counter (BBC). This detector is situated

<sub>208</sub> **2.4 Triggers**

<sub>209</sub> The sPHENIX detector has a number of triggers at its disposal to allow for online event type  
<sub>210</sub> selections for the triggered readout system: the EMCAL, the HCALS, the ZDC, the MBD, the  
<sub>211</sub> sEPD and—for run 2024—the TPC. Starting in run 2024, available triggers are Minimum Bias

<sup>212</sup> Chapter 3

<sup>213</sup> Monte Carlo Simulations

<sup>214</sup> Chapter 4

<sup>215</sup> Determining Backgrounds and Errors

<sup>216</sup>

## Part II

<sup>217</sup>

Technicalities: The finer points of  
theory and computing

<sup>218</sup>

<sup>219</sup> Chapter 5

<sup>220</sup> The Energy Correlator and the  
<sup>221</sup> primary vertex

222 **Chapter 6**

223 **Jets in Vacuum and the PDF**

224 **6.1 Jet Identification Algorithms**

225 As discussed in chapter 1, there are a variety of jet finding algorithms that prioritize different  
226 theoretical aspects of the underlying physics while being experimentally realizable [6] [1].

227 In general, a jet identification algorithm needs to be IRC safe. That is, the jet object  
228 needs to display invariance in the Infrared (IR) and Collinear regimes, managing real-virtual  
229 cancellation and keeping results meaningful for emission and splitting respectively.

<sup>230</sup> Chapter 7

<sup>231</sup> So exactly how intelligent is AI

<sup>232</sup> Chapter 8

<sup>233</sup> Proof Solving and Validation as  
<sup>234</sup> Quality Control Mechanisms

<sup>235</sup>

## Part III

<sup>236</sup>

## Experimental Output: The Main Event

<sup>237</sup>

<sup>238</sup> Chapter 9

<sup>239</sup> So is sPHENIX actually working?

<sup>240</sup> Chapter 10

<sup>241</sup> Measuring the Energy Correlator

<sup>242</sup> Chapter 11

<sup>243</sup> The Power of the ENC:  $\alpha_s$  at the few  
<sup>244</sup> GeV scale

<sup>245</sup> Chapter 12

<sup>246</sup> Event-by-Event distinguishing

<sup>247</sup> Chapter 13

<sup>248</sup> Comparison is the Theft of Joy: What  
<sup>249</sup> does the LHC say, and how about  
<sup>250</sup> STAR?

<sup>251</sup> Chapter 14

<sup>252</sup> Entanglement and other Lofty Goals

253

## Part IV

254

Wrapping it all up

<sup>255</sup> Chapter 15

<sup>256</sup> Observable prospects for Run 25 and  
<sup>257</sup> the EIC

<sup>258</sup> Chapter 16

<sup>259</sup> Remaining Questions

<sup>260</sup> Chapter 17

<sup>261</sup> Implementation and application for  
<sup>262</sup> the remaining sPHENIX data

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