**PRIMORDIAL END PRIME NUMBER CALCULUS AND THE ABSOLUTE FINAL MATHEMATICS OF PRIME NUMBERS (THE TOTAL IRRELEVANCE OF RIEMANN’S HYPOTHESIS).**

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**Abstract:** This is ipso facto; please refer to the published references below. The calculus below virtually negates the current Mathematics of linear ascension theories of the past 500 years. This calculus is true for all prime numbers. A precise “combing” of all prime number spirals around a half line.

Key Words: Spirals of Prime numbers, Concordance of Prime numbers and natural numbers, no more Prime number calculus.

**Introduction:** This massive mathematics can only be introduced by the published references as in the reference below. This is novel that it cannot be introduced except by the references.

**Mathematics:**

We demonstrate concordance of regular numbers and the prime numbers of the Spiral gap 16, 14, 18 to show concordance in the spirals. This is a very major proof against current mathematics theory and their approach to “random” Prime numbers

These numbers for gap 16), gaps are by precise *Den otter prime number sieve of Hope research, which was published recently by IJAMR*

**19**

**41**

**43**

**73**

**229**

**1093**

**1429**

**1607**

Proof of Concordance (Constant cross differential -4, simple!) Please note that the cross differential for the prime gap 14, gap 16, gap 18 follows below. The rest is self explanatory to mathematicians.

17\_**19\_**21

13\_**19**\_29

21+13=34

29+17=46

46-34=12

39\_**41**\_43

31\_**41**\_47

47+39=86

43+41=74

86-74=12

41\_**43**\_45

37\_**43**\_53

53+41=94

45+37=82

94-82=12

71\_**73**\_75

67\_**73**\_83

83+71=154

75+67=142

154-142=12

227\_**229**\_239

223\_**229**\_239

227+239=466

231+233=454

466-454=12

1091\_**1093**\_1095

1087\_**1093**\_1103

1087+1095=2182

1103+1092=2194

2194-2182=12

1427\_**1429**\_1431

1423\_**1429**\_1439

1439+1427=2866

1431+1423=2854

2866-2854=12

1605\_**1607**\_1609

1597\_**1607**+1613

1613+1605=3218

1609+1597=3206

3218-3206=12

**SPIRAL GAP 14.**

23

37

67

233

277

1283

1297

21\_**23**\_25

19\_**23**\_31

25+17=42

31+21=52

52-42=10

35\_**37**\_39

29\_**37**\_43

43+35=78

39+49=88

88-78=10

65\_**67**\_69

59\_**67**\_73

59+69=128

73+65=138

138-128=10

231\_**233**\_235

227\_**233**\_241

235+227=462

241+231=472

472-462=10

275\_**277**\_279

269\_**277**+283

279+269=548

283+275=558

558-548=10

1281\_**1283**\_1285

1277\_**1283**\_1291

1285+1277=2562

1281+1291=2572

2572-2562=10

1295\_**1297**\_1299

1289\_**1297**\_1303

1299+1289=2588

1303+1295=2598

2598-2588=10

**SPIRAL 18 GAP**

27\_**29**\_31

19\_**29**+37

19+31=50

37+27=64

64-50=14

29\_**31**\_33

23\_**31**\_41

33+23=56

41+29=70

70-56=14

45\_**47**\_49

41\_**47**\_59

59+45=104

49+41=90

104-90=14

51\_**53**+55

43\_**53**\_61

61+51=112

55+43=98

112-98=14

59\_**61**\_63

53\_**61**\_71

63+53=116

59+71=130

130-116=14

69\_**71**\_73

61\_**71**\_79

79+69=148

73+61=134

148-134=14

77\_**79**\_81

71\_**79**\_89

89+77=166

71+81=152

166-152=14

99\_**101**\_103

89\_**101**-107

103+89=192

107+99=206

206-192=14

**Spiral Gap 20 numbers:**

57\_**59**\_61

47\_**59**\_67

57+67=124

61+47=108

124-108=16

95\_**97**\_99

83\_97\_103

103+95=198

99+83=182

198-182=16

137\_**139**\_141

131\_**139**\_151

151+137=288

141+131=272

288-272=16

147\_**149**\_151

137\_**149**\_157

151+137=288

157+147=304

304-288=16

195\_**197**\_199

191\_**197**\_211

211+195=406

199+191=390

406-390=16

261\_**263**\_265

251\_**263**\_271

261+271=532

265+251=516

532-516=16

**CONCLUSION:**

This is clearly and singularly the solution to prime number spiral calculus, which is fairly simple after this discovery. The ruminations of George Riemann and others in linear ascension are non functional mathematics, just collateral observations as was that of Einstein. In Mathematics there is only a single best resolution, whilst collateral equations abound, as they have for 500 years for prime numbers which we have proved are basically by two cords and ascend by a half-line and concordance with regular number

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Proximate

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