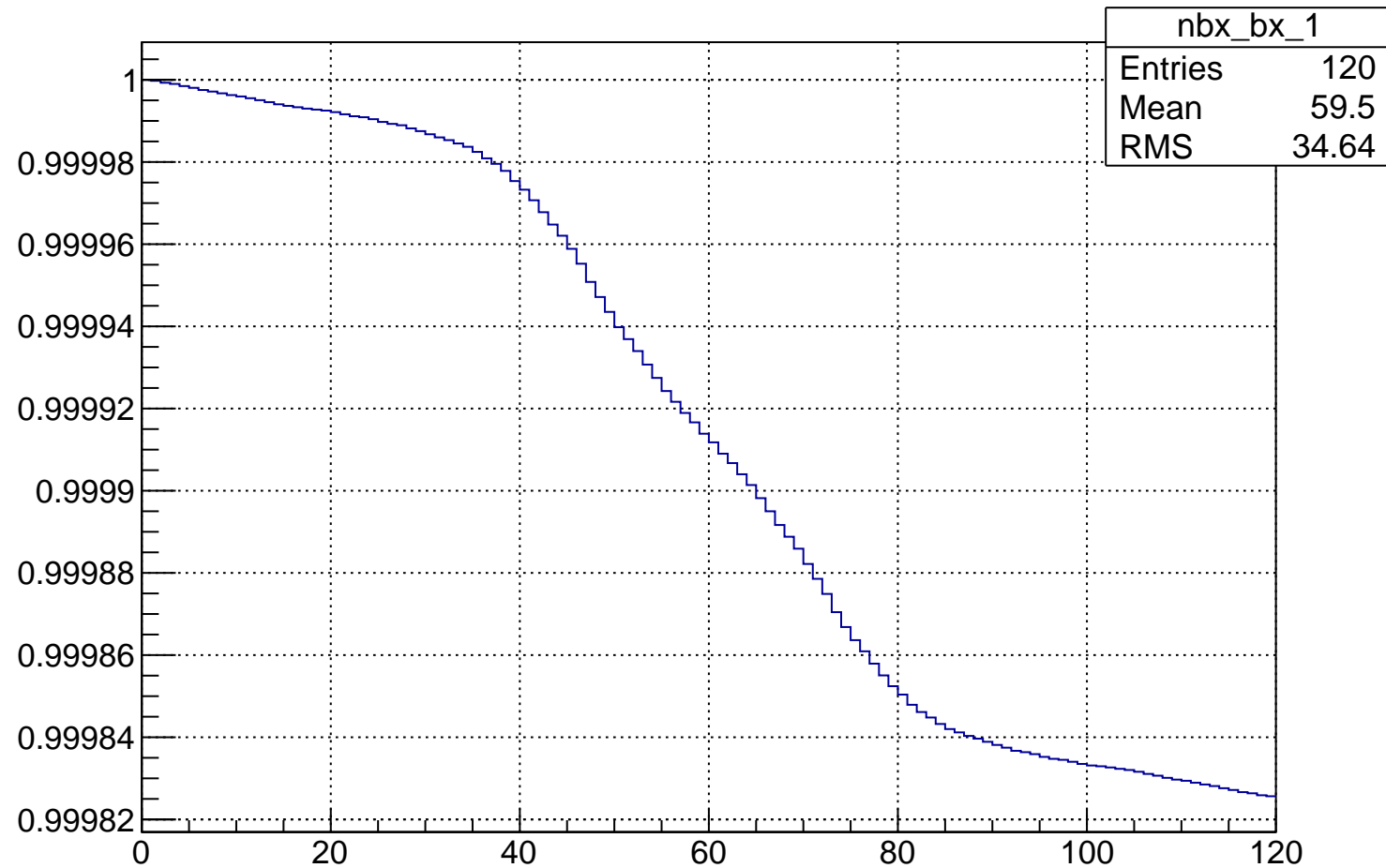
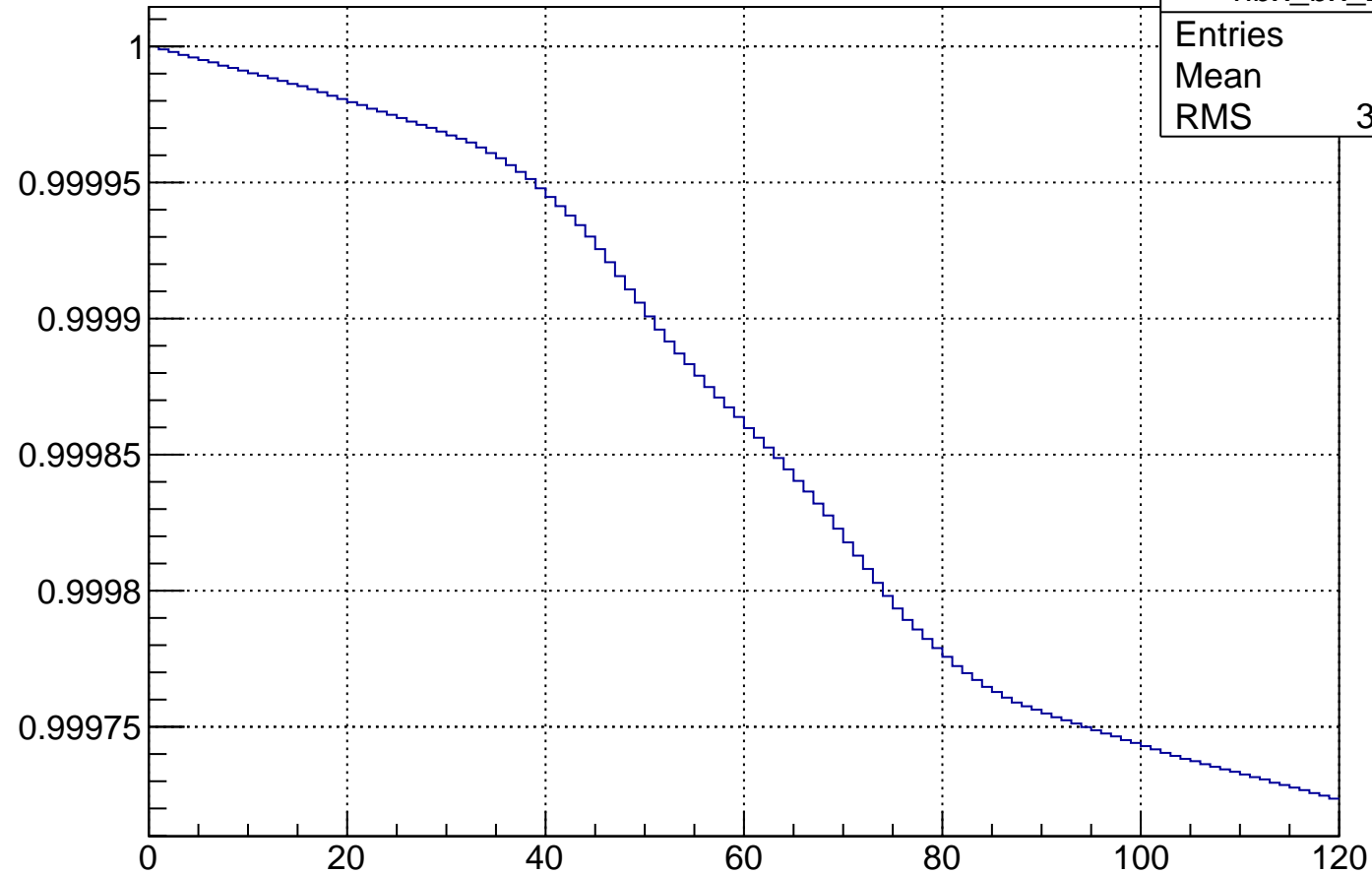


nbx_bx_1

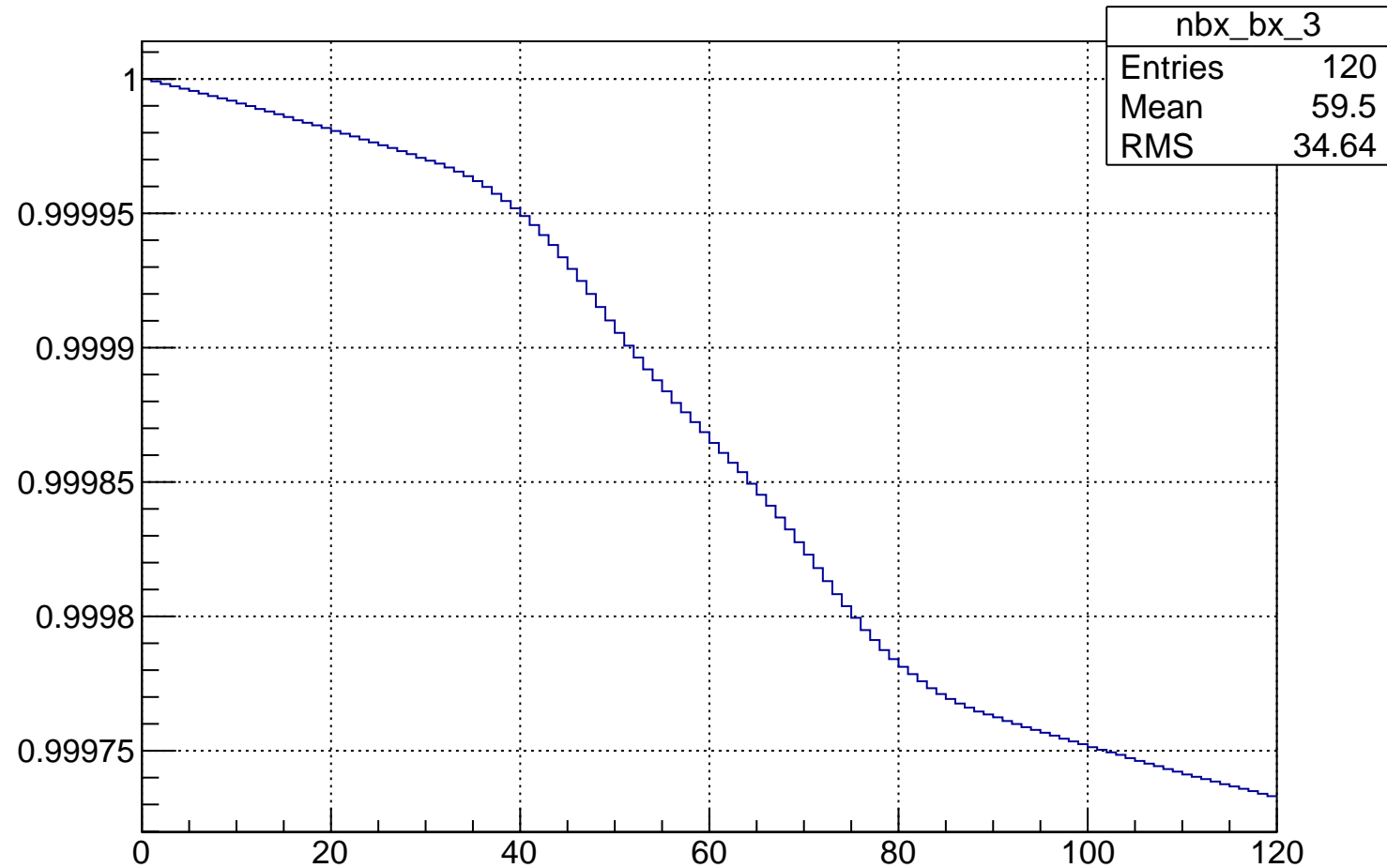


nbx_bx_2

| nbx_bx_2 | |
|----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

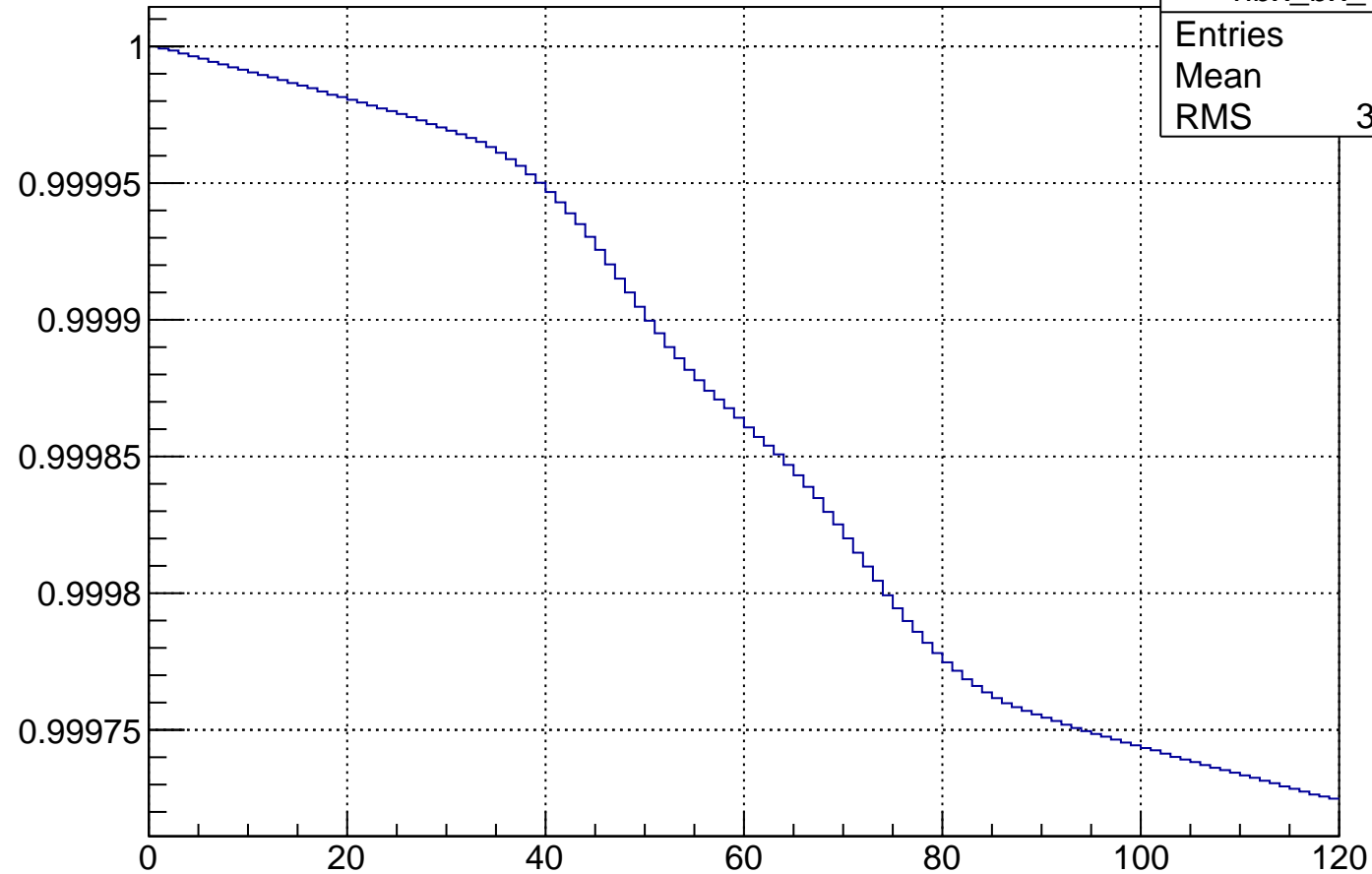


nbx_bx_3

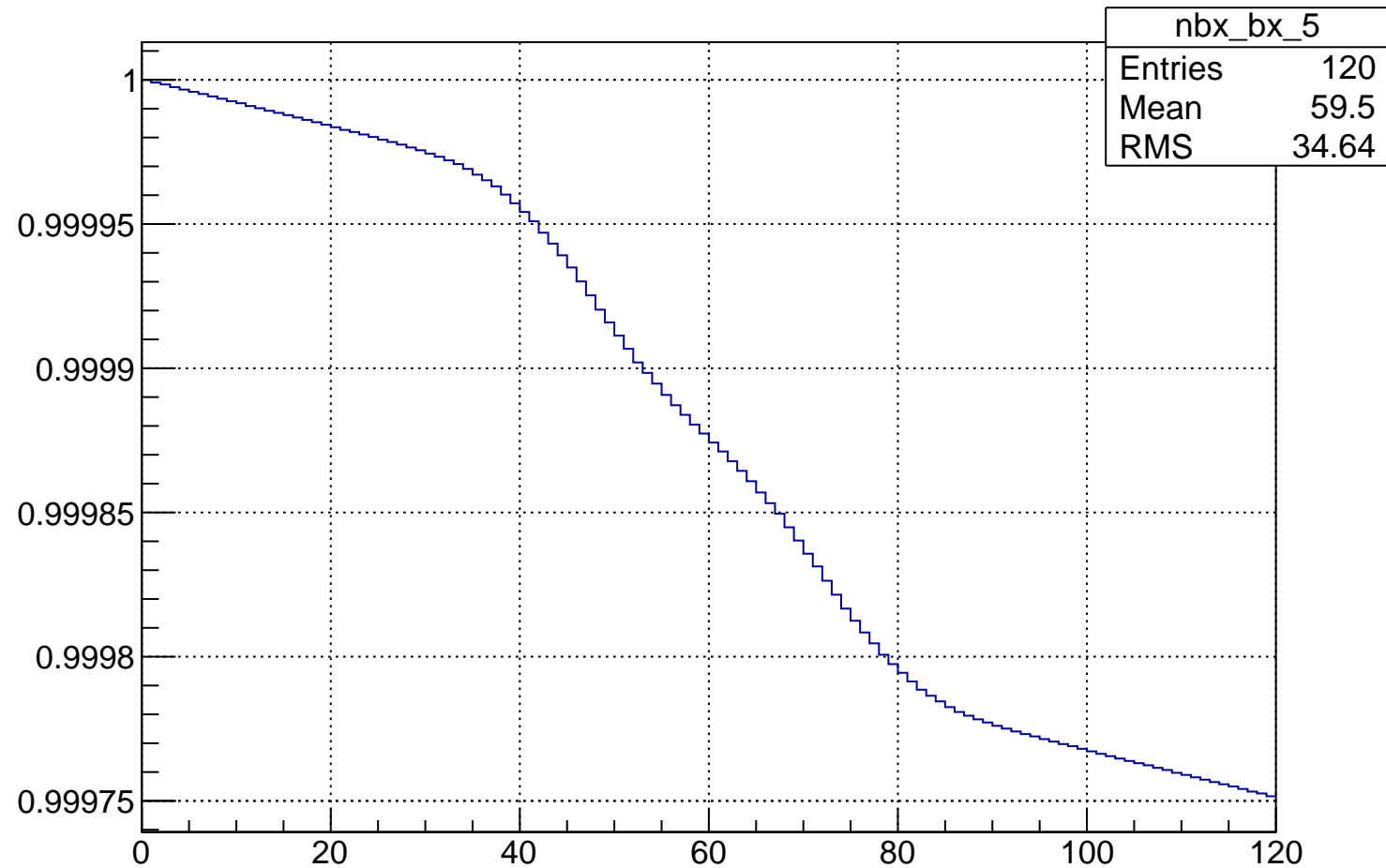


nbx_bx_4

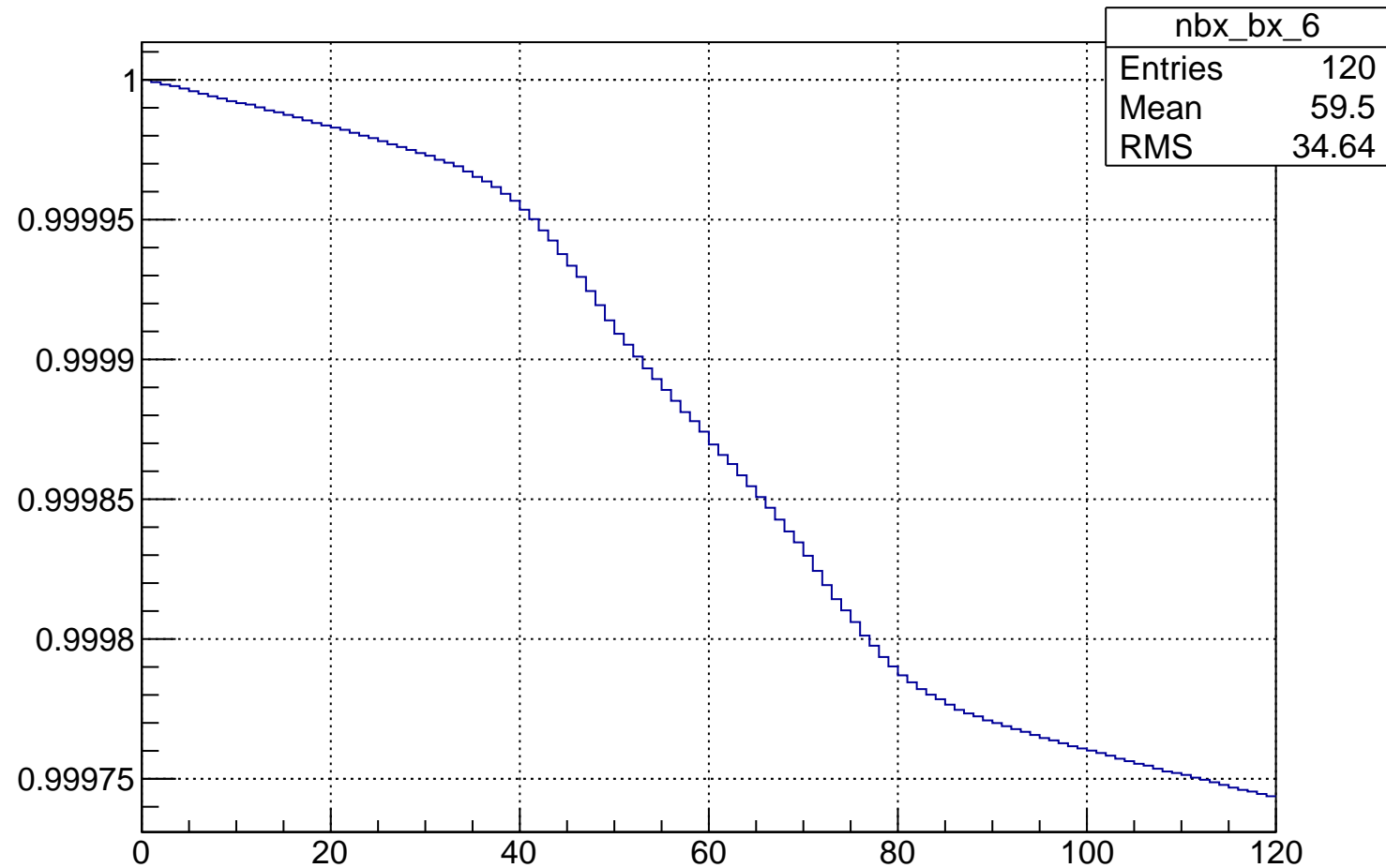
| nbx_bx_4 | |
|----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_5

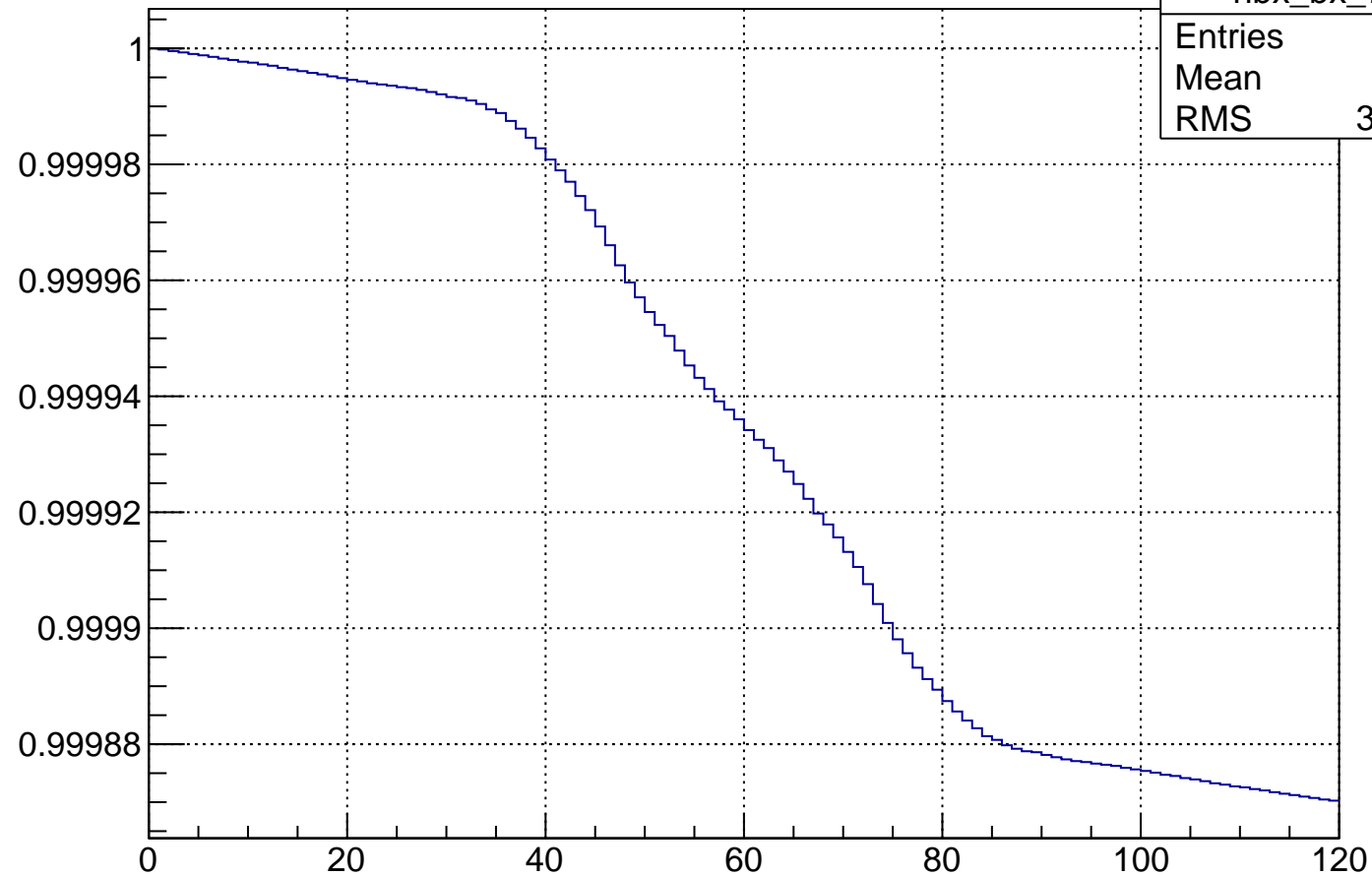


nbx_bx_6



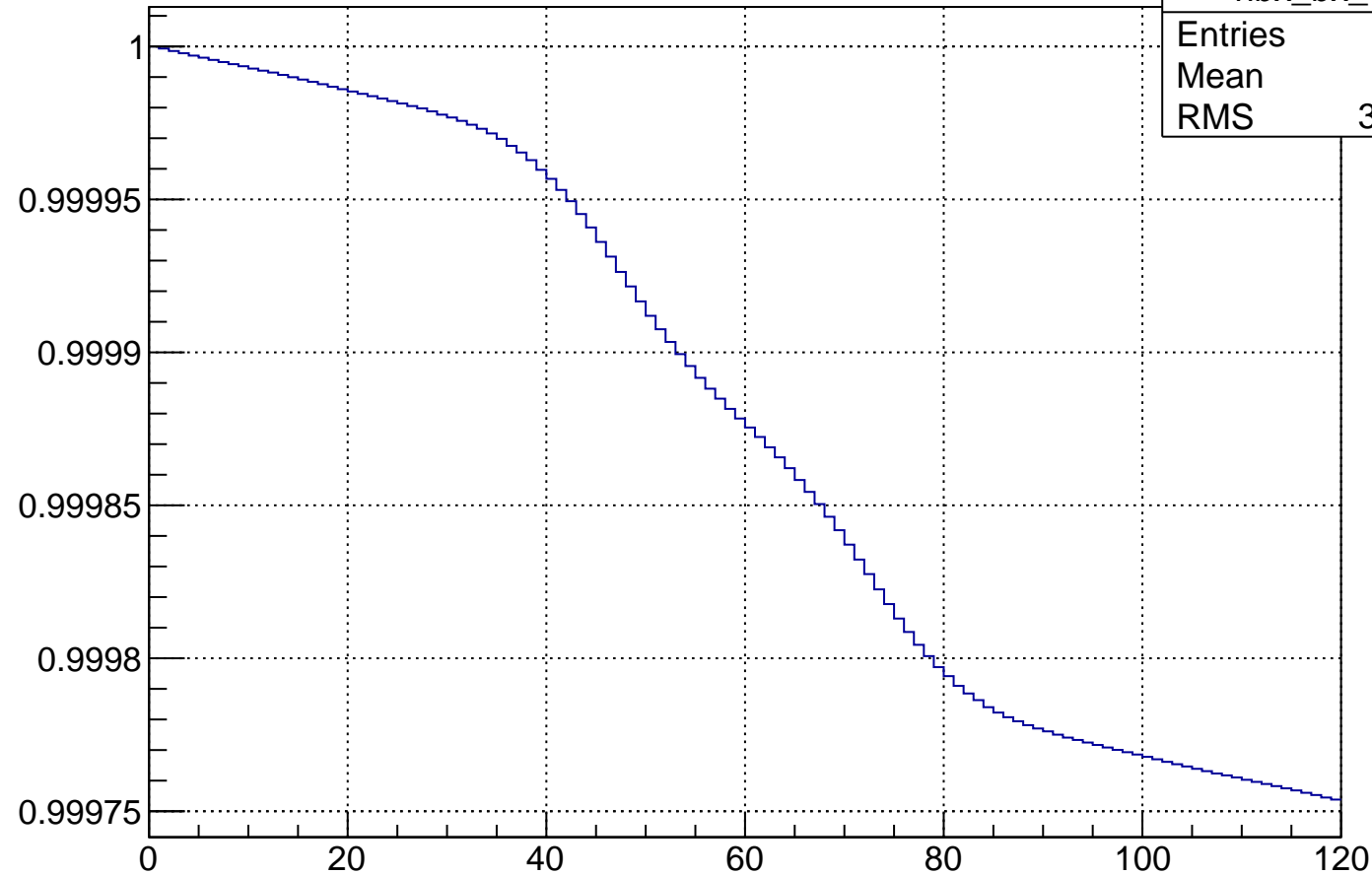
nbx_bx_7

| nbx_bx_7 | |
|----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



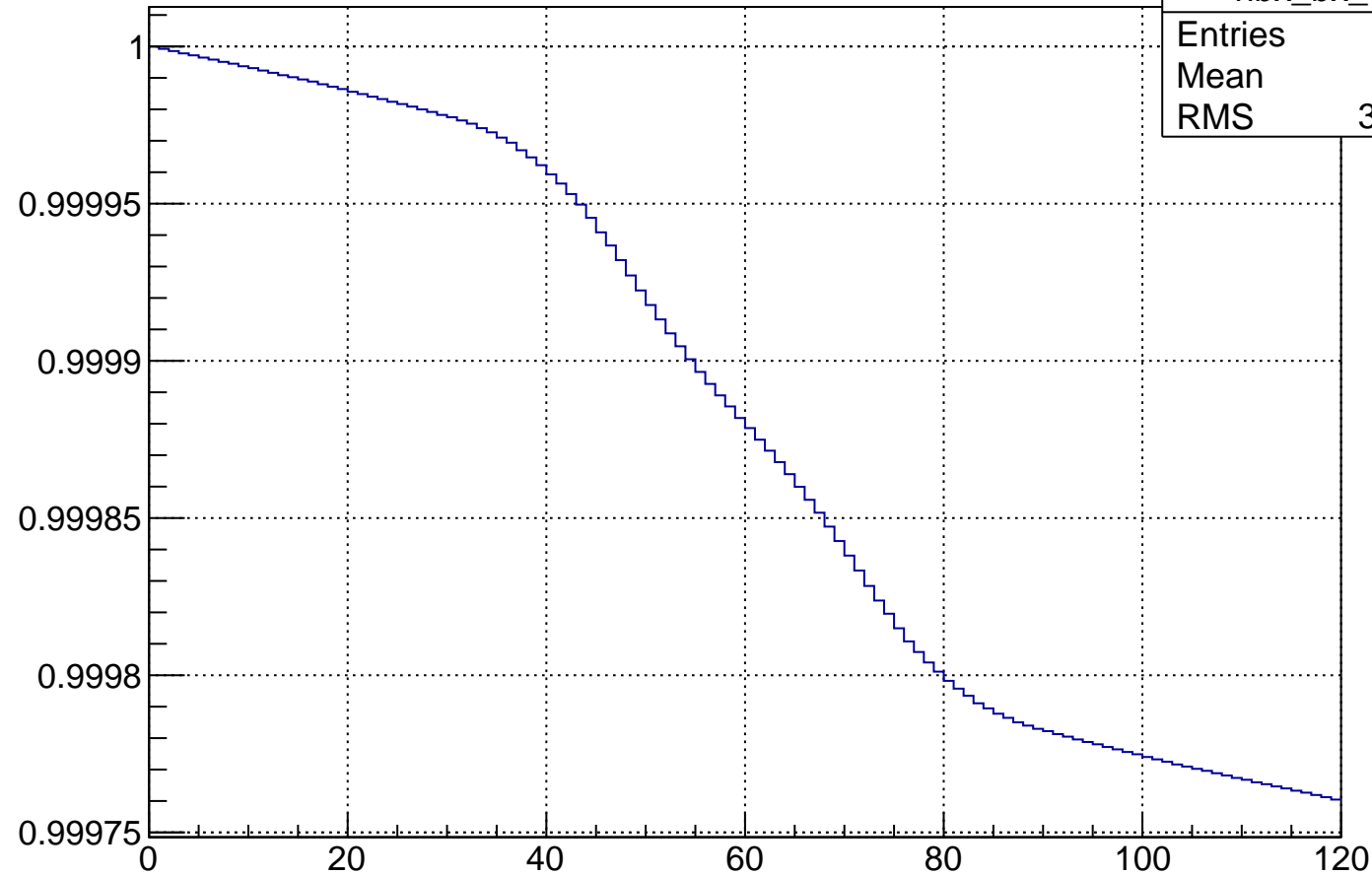
nbx_bx_8

| nbx_bx_8 | |
|----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



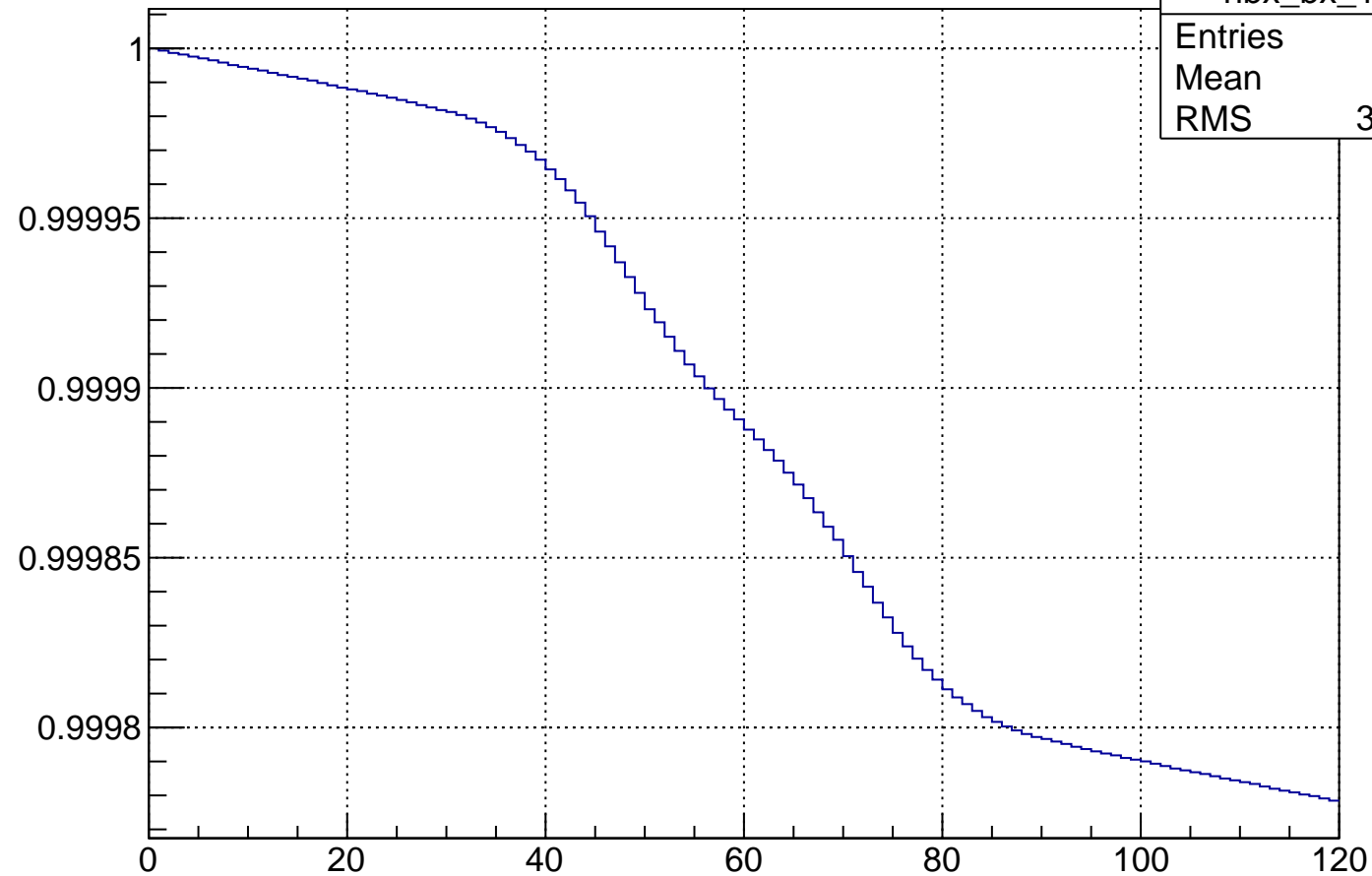
nbx_bx_9

| nbx_bx_9 | |
|----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



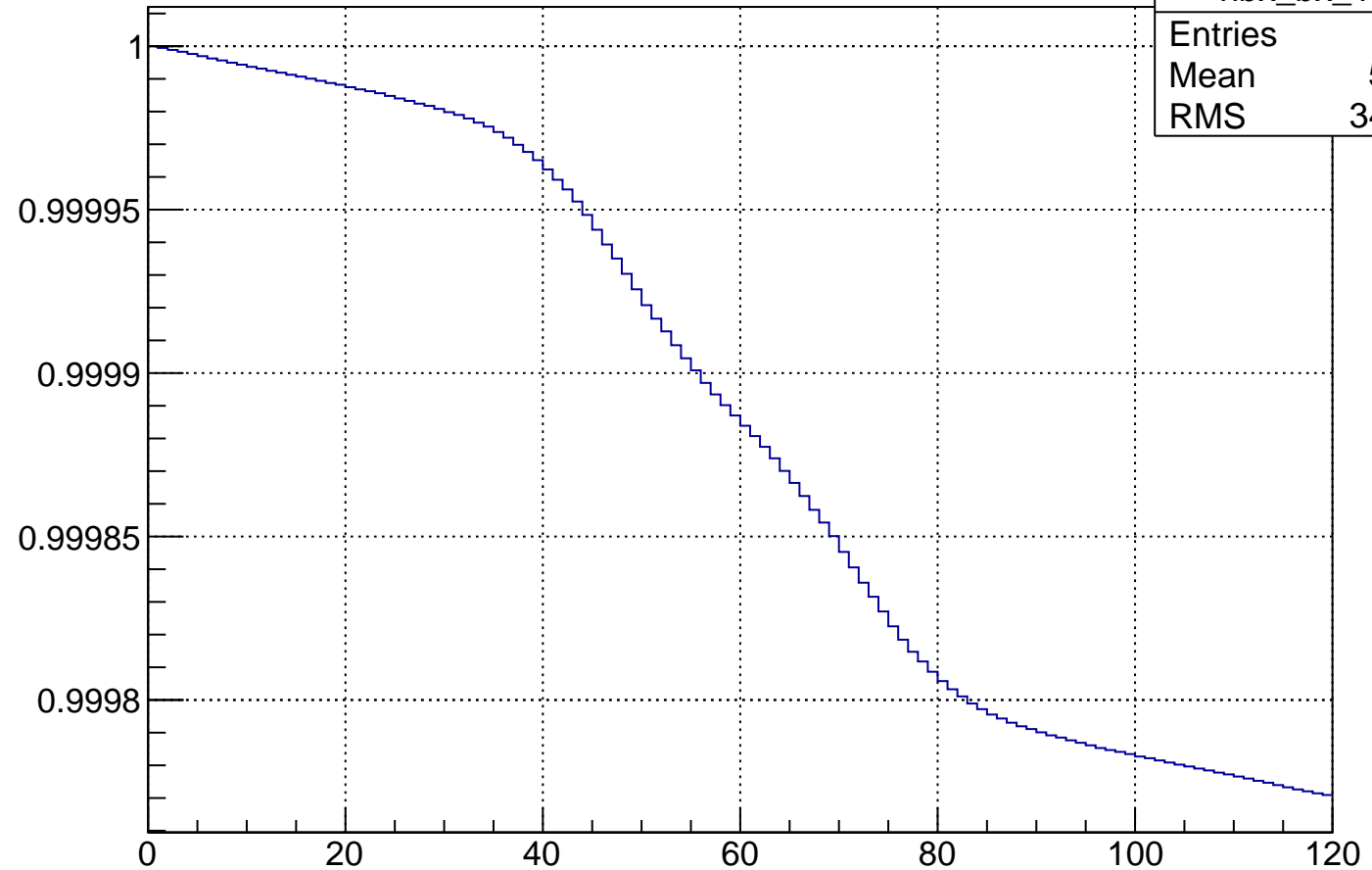
nbx_bx_10

| nbx_bx_10 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



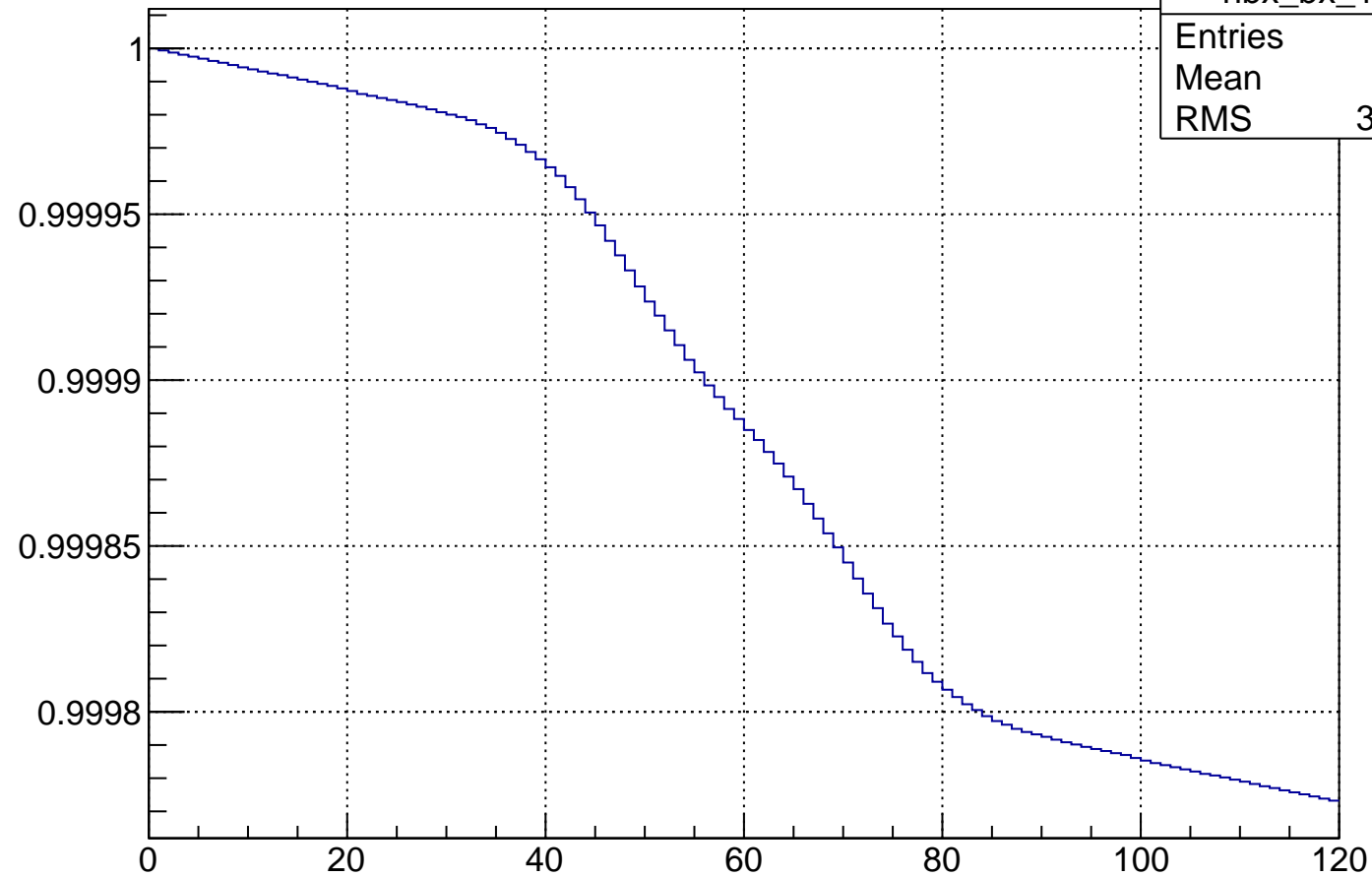
nbx_bx_11

| nbx_bx_11 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



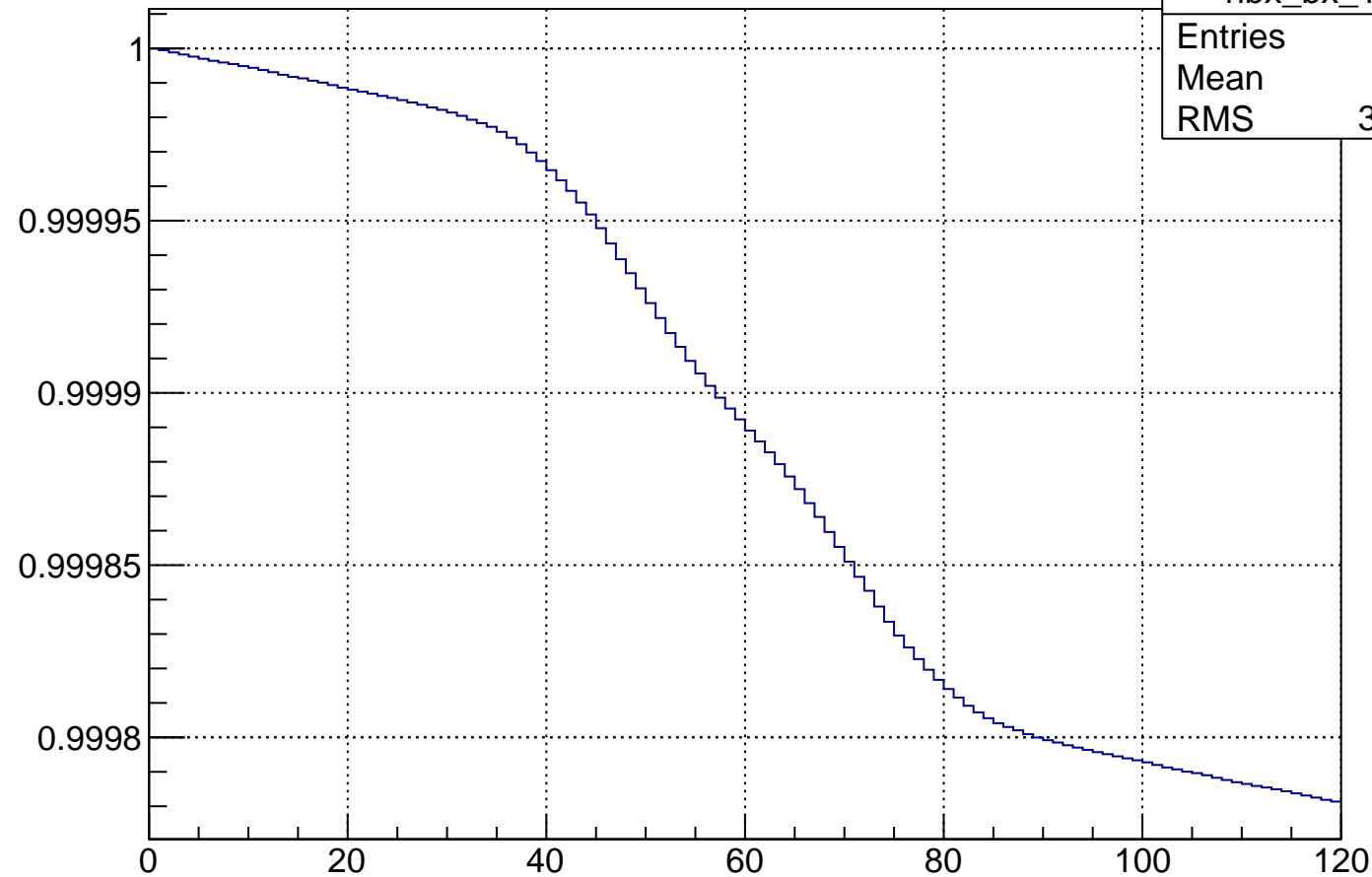
nbx_bx_12

| nbx_bx_12 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



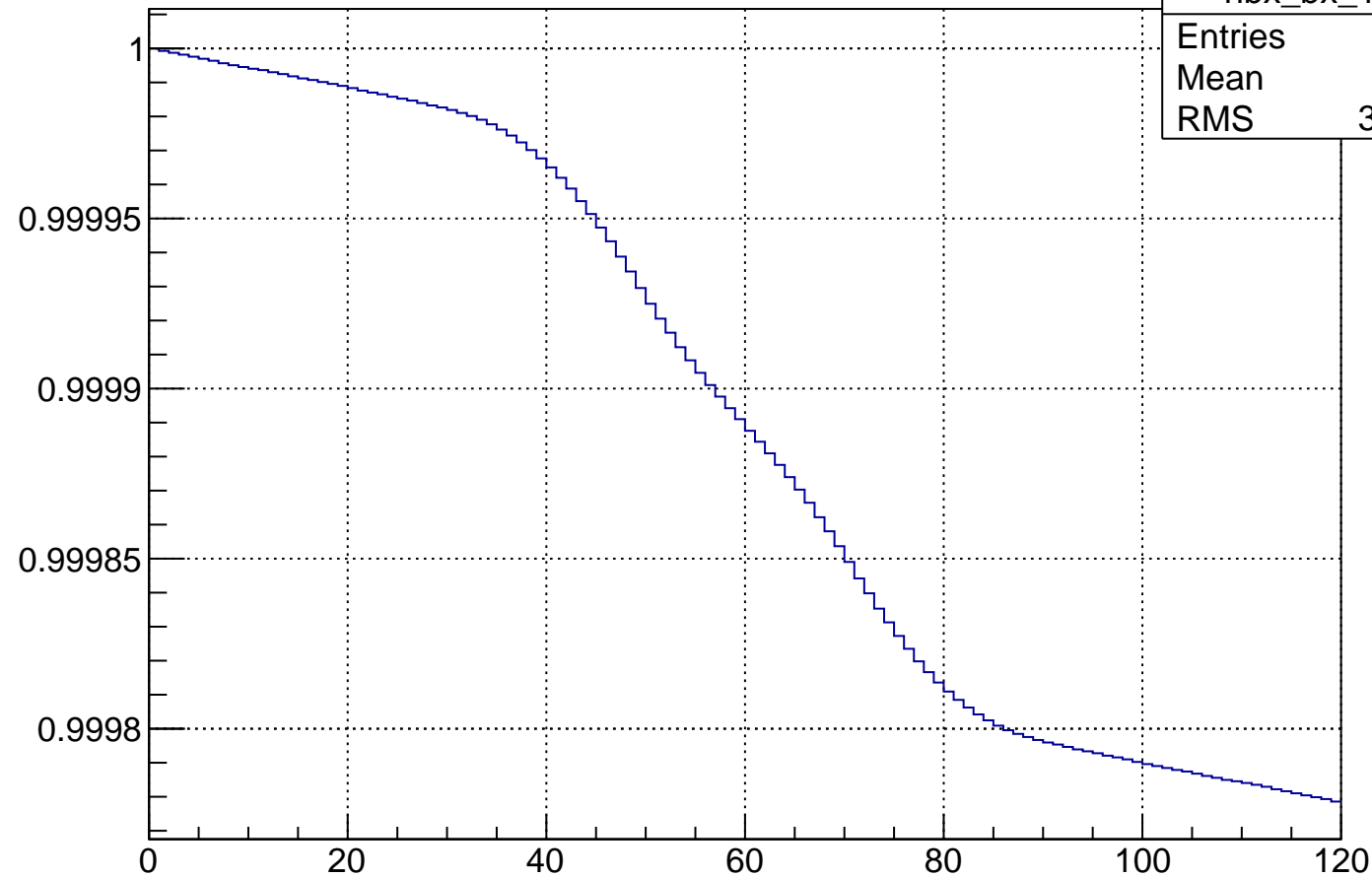
nbx_bx_13

| nbx_bx_13 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

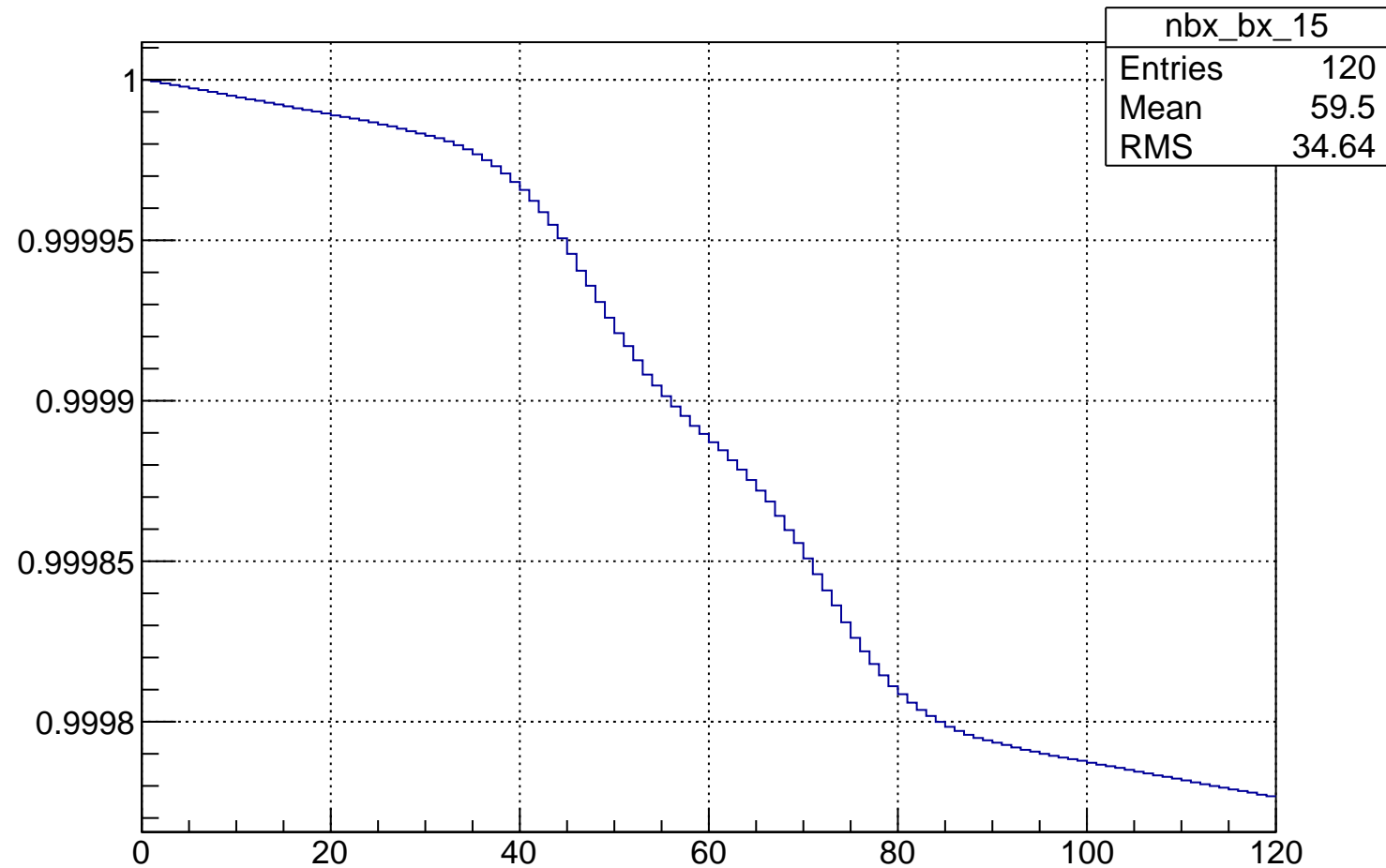


nbx_bx_14

| nbx_bx_14 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

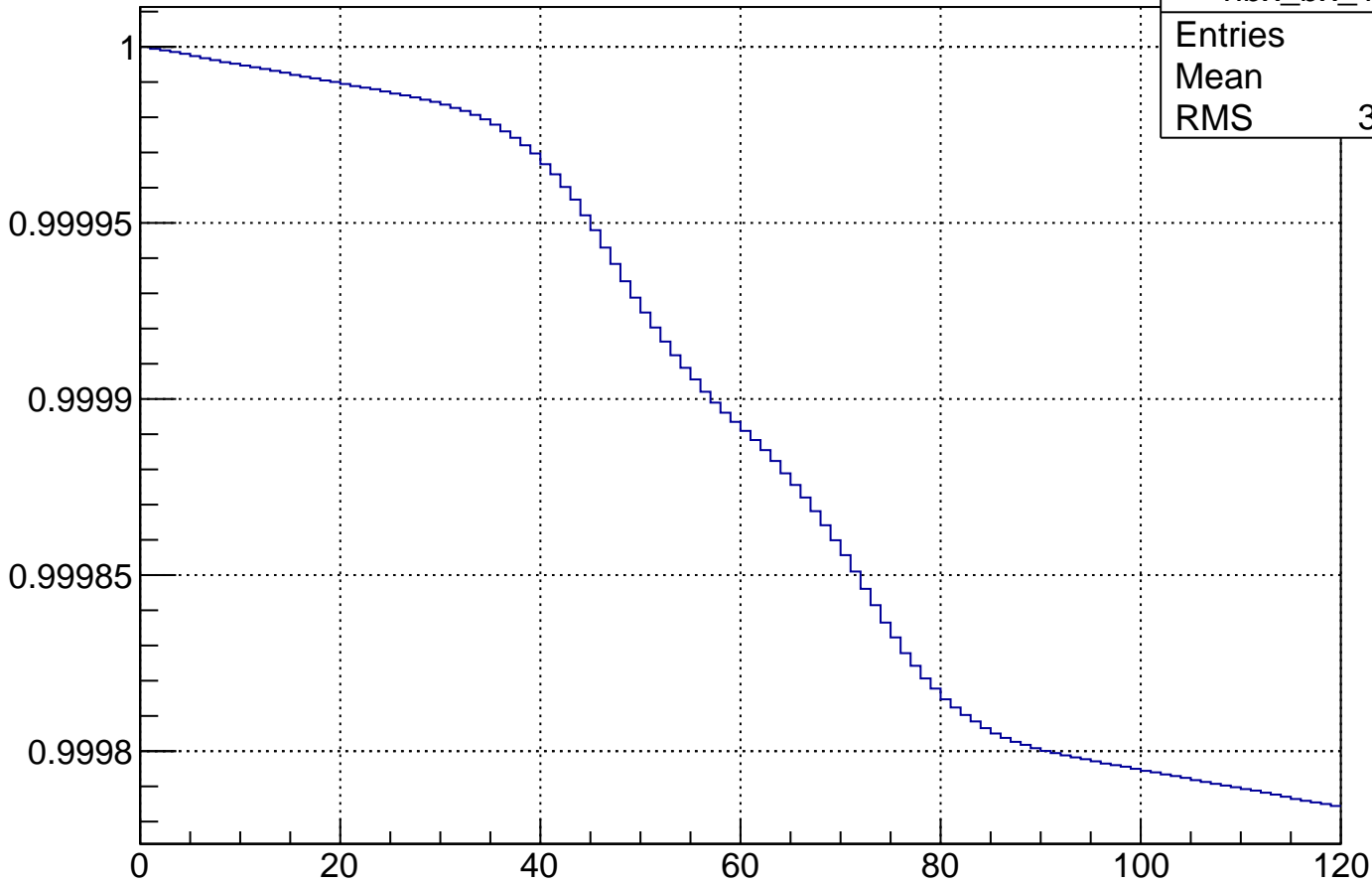


nbx_bx_15

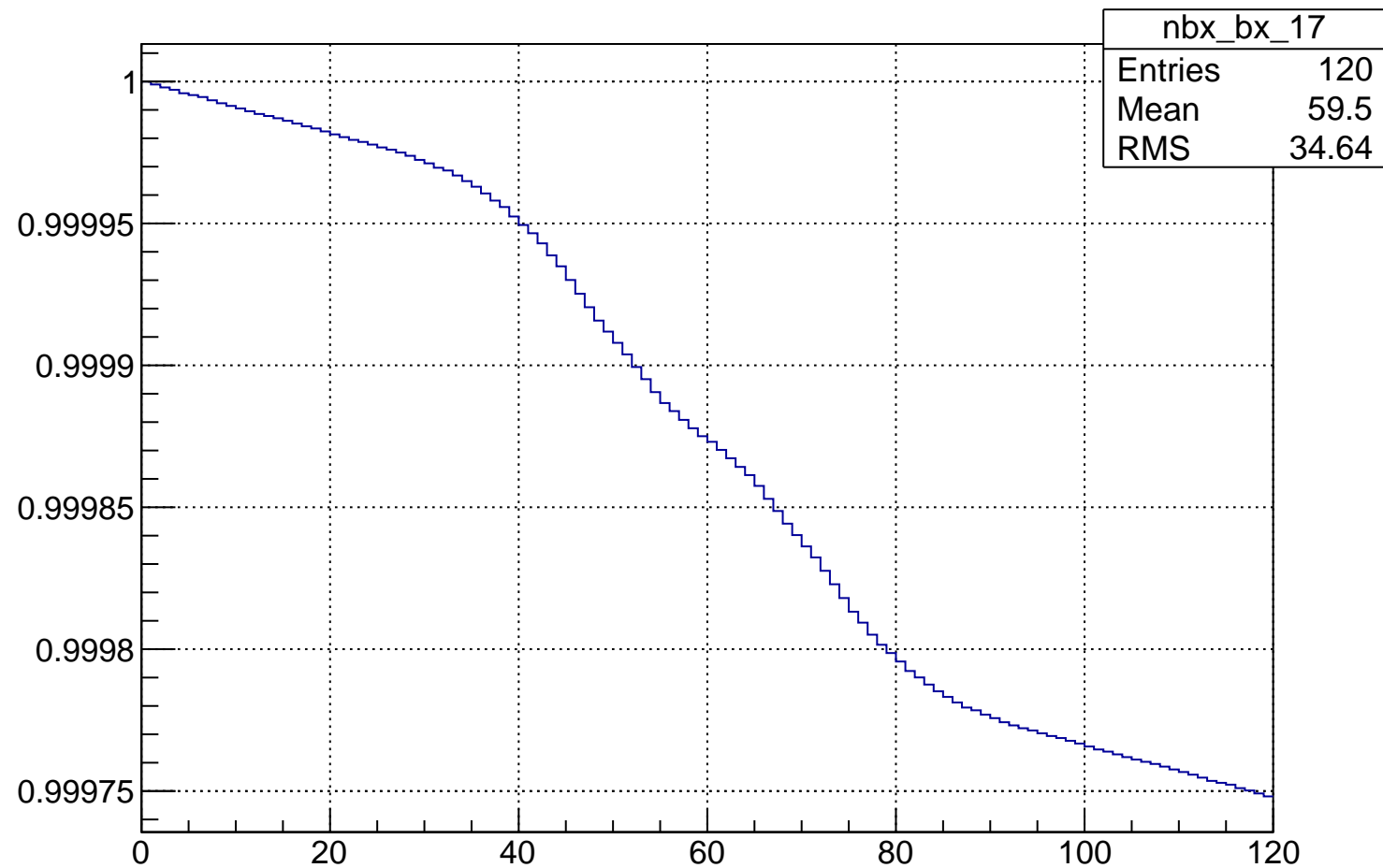


nbx_bx_16

| nbx_bx_16 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

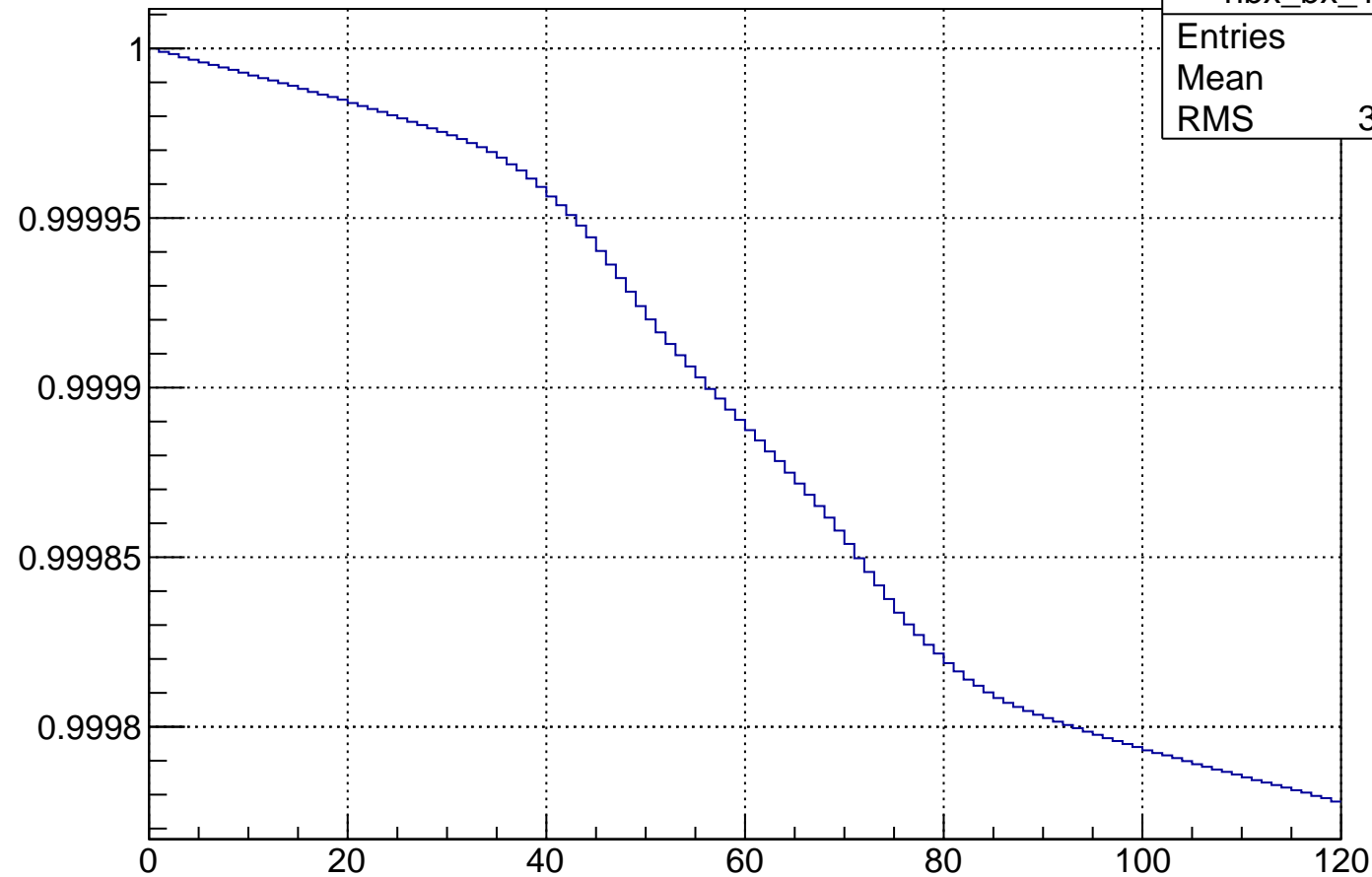


n timer



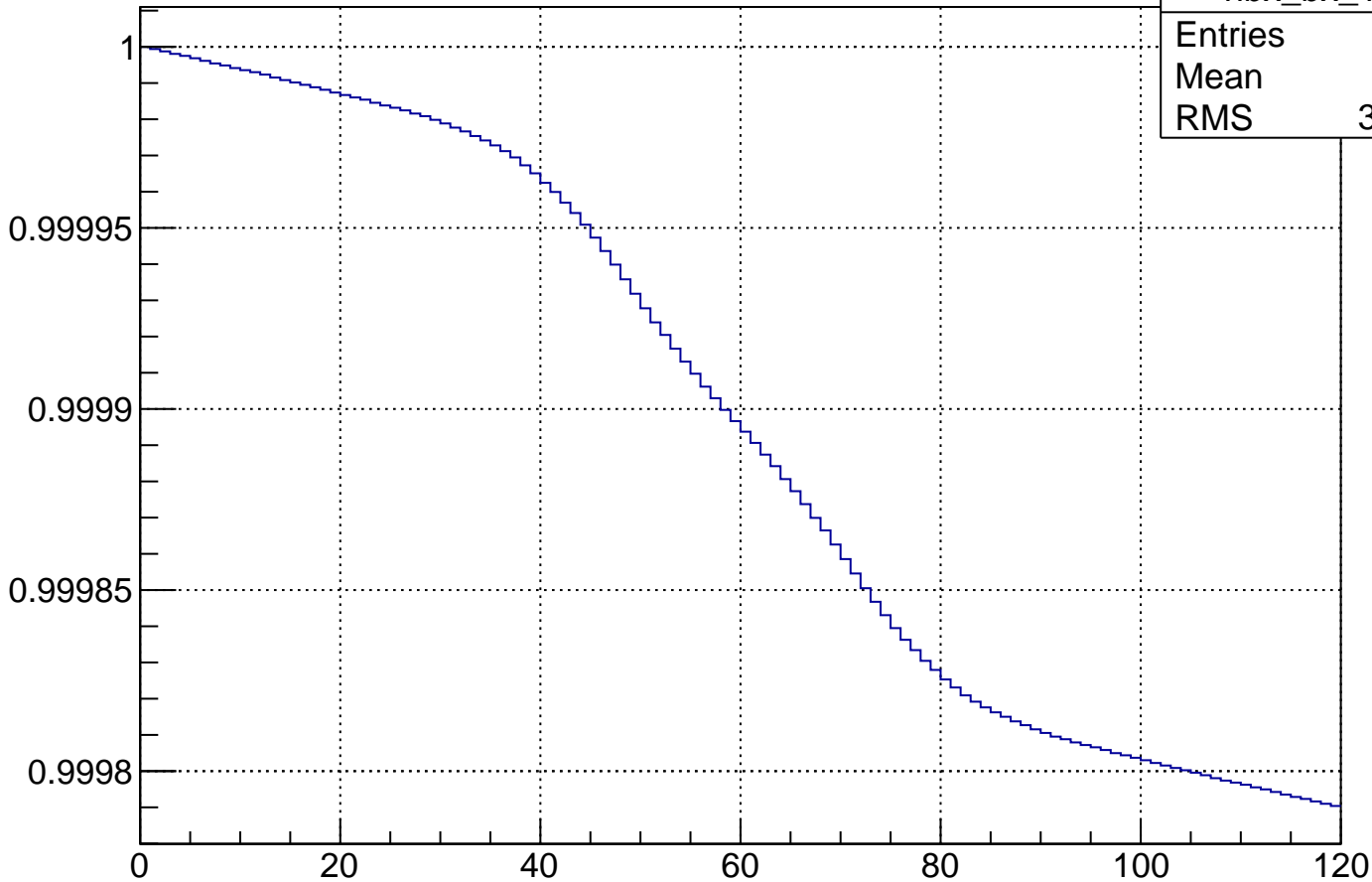
nbx_bx_18

| nbx_bx_18 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

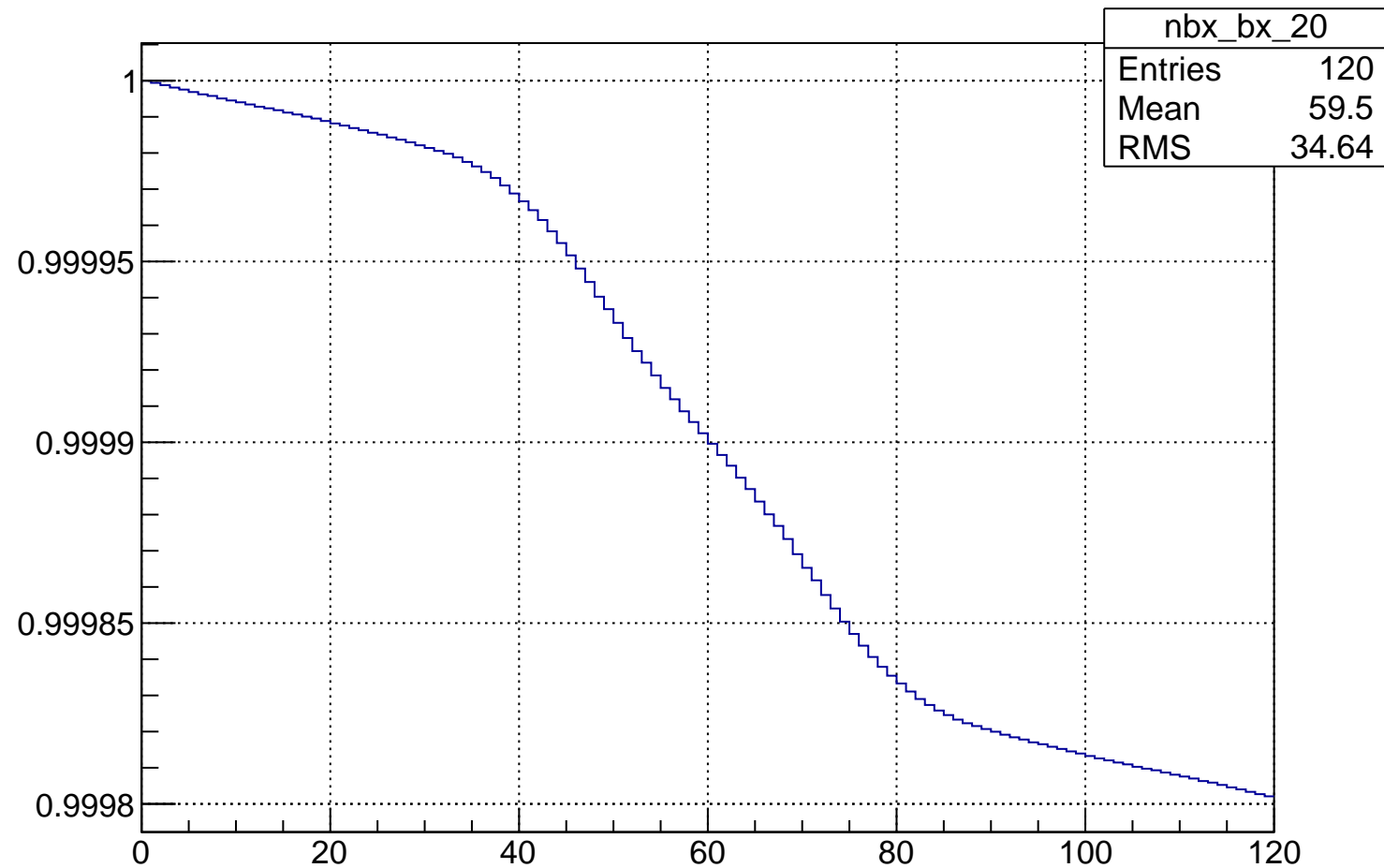


nbx_bx_19

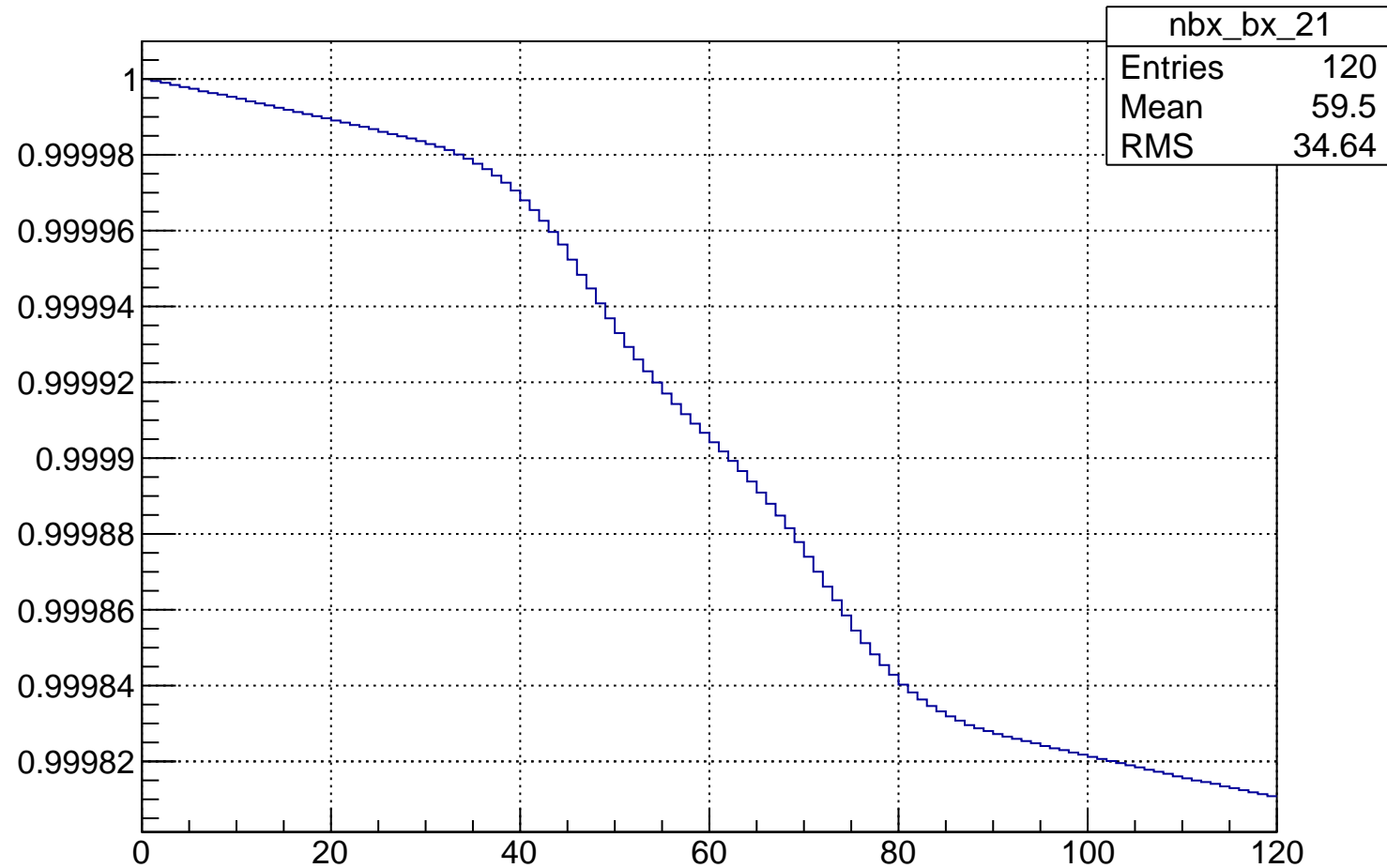
| nbx_bx_19 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_20

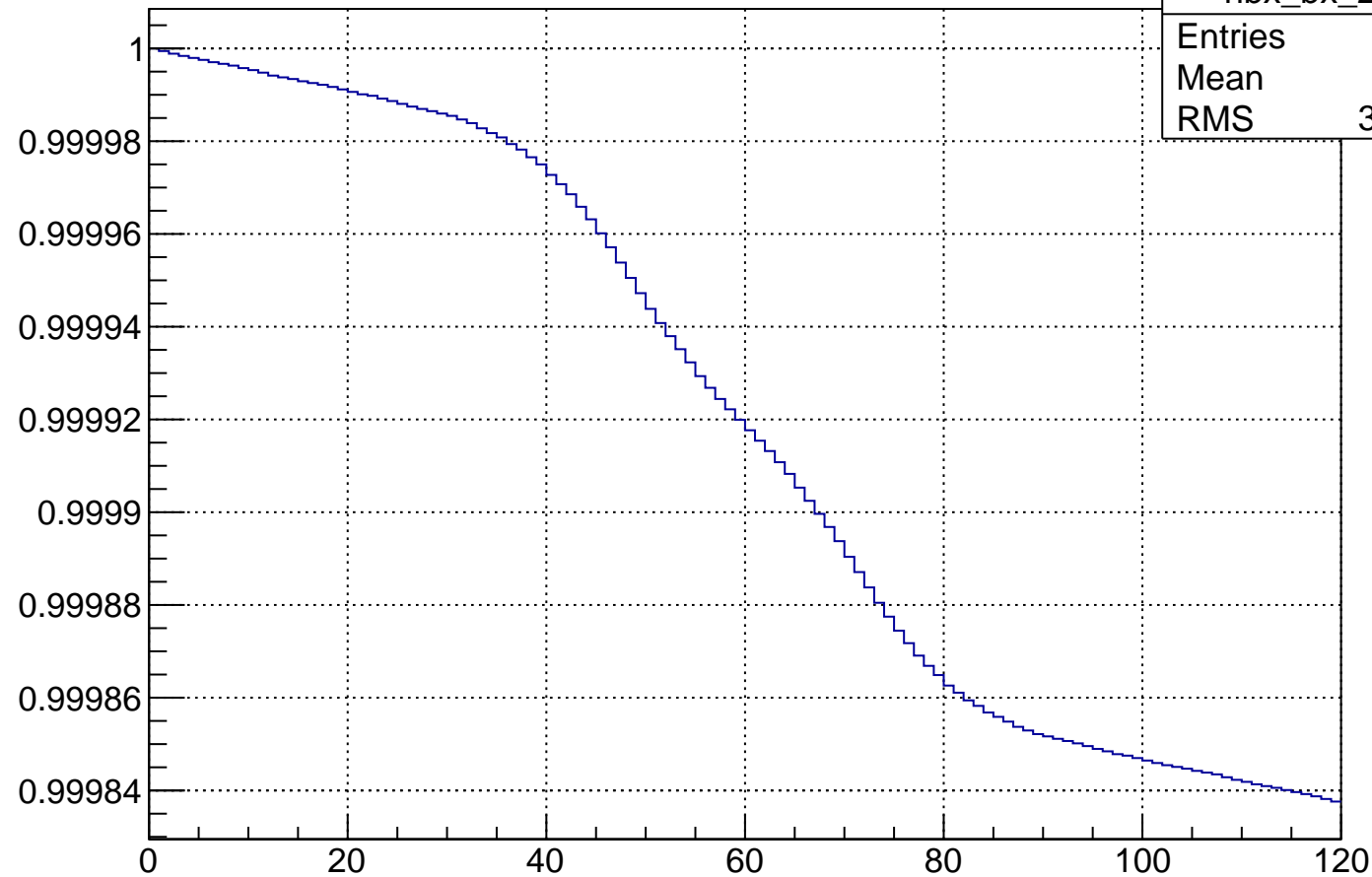


nbx_bx_21

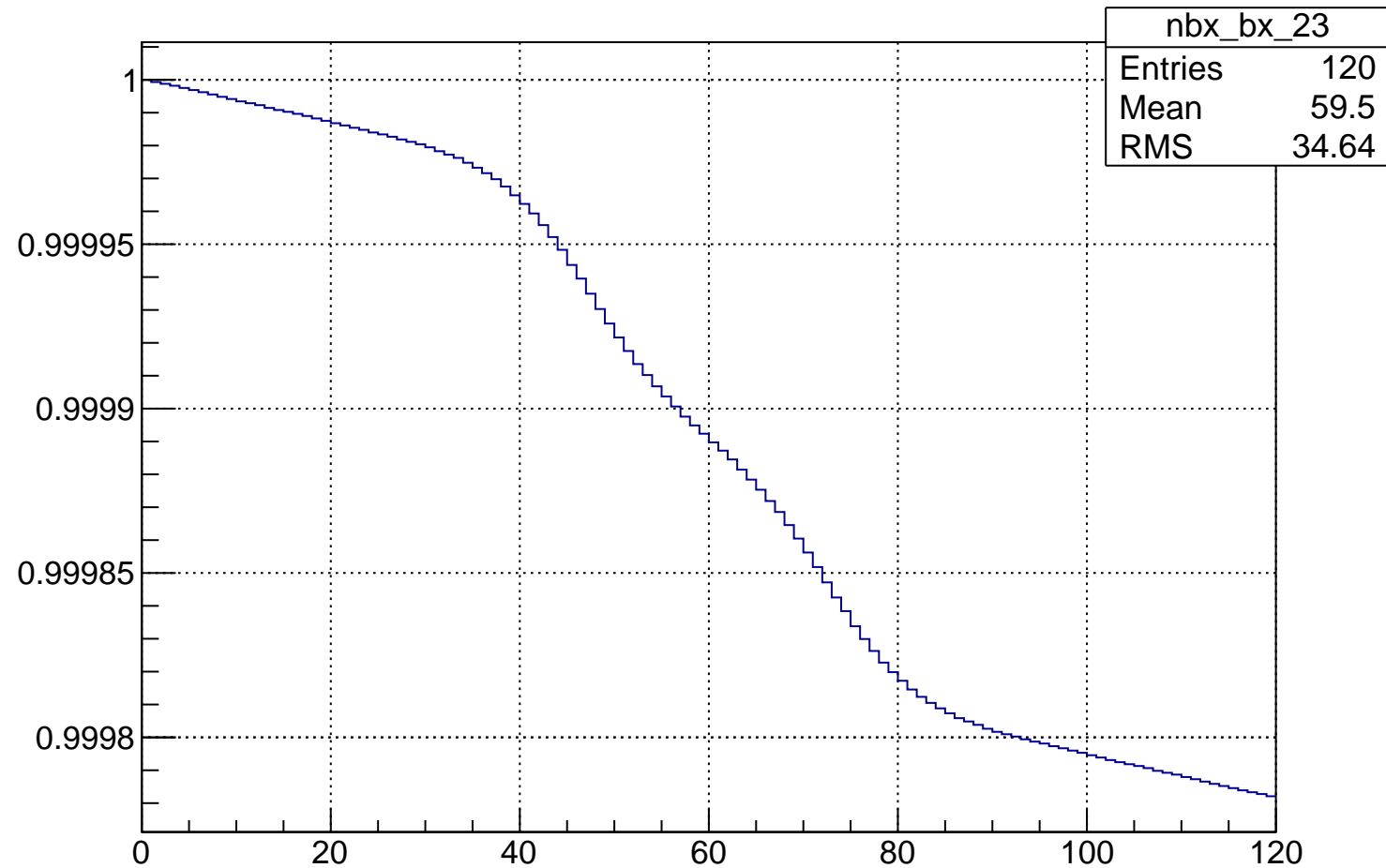


nbx_bx_22

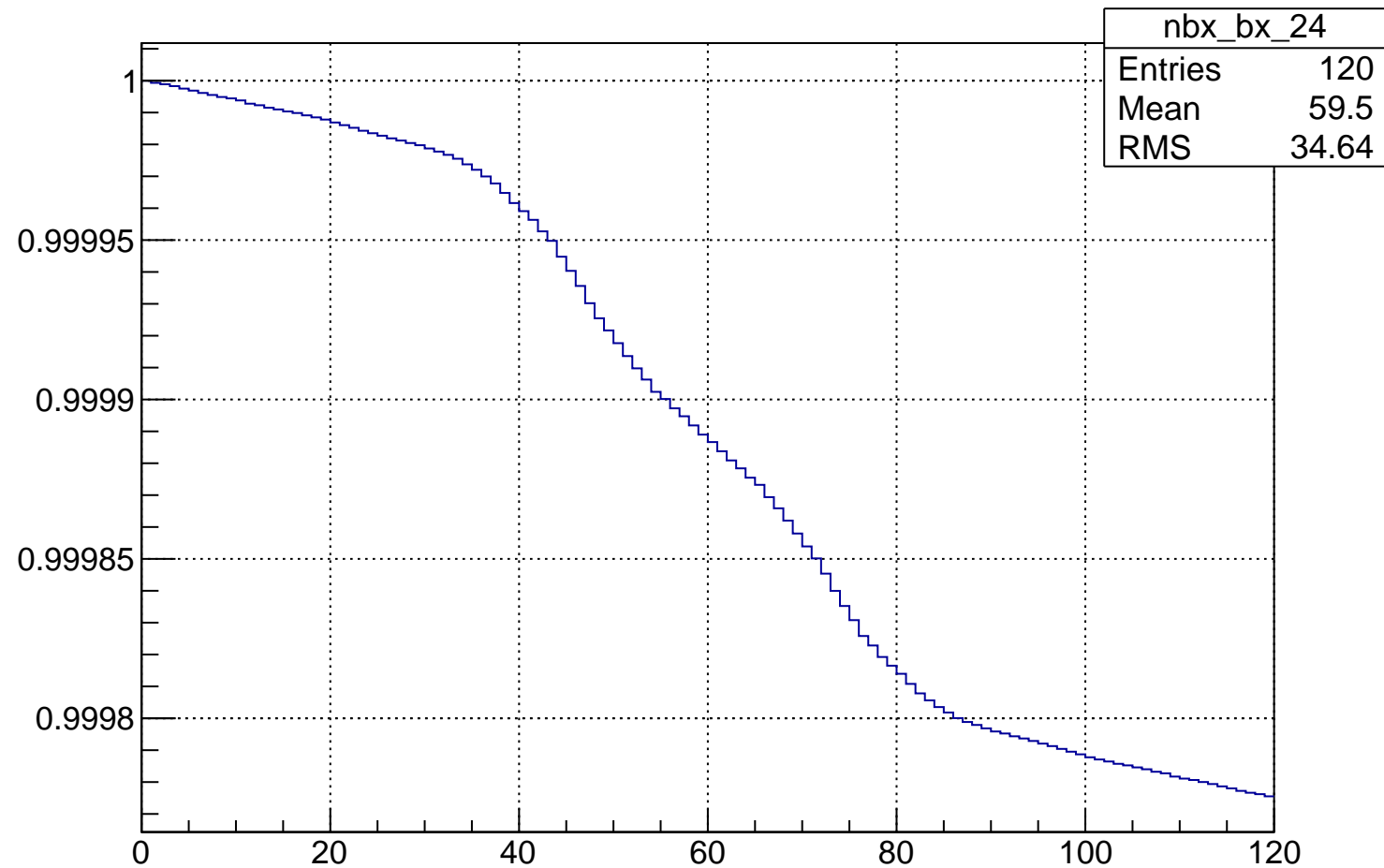
| nbx_bx_22 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_23

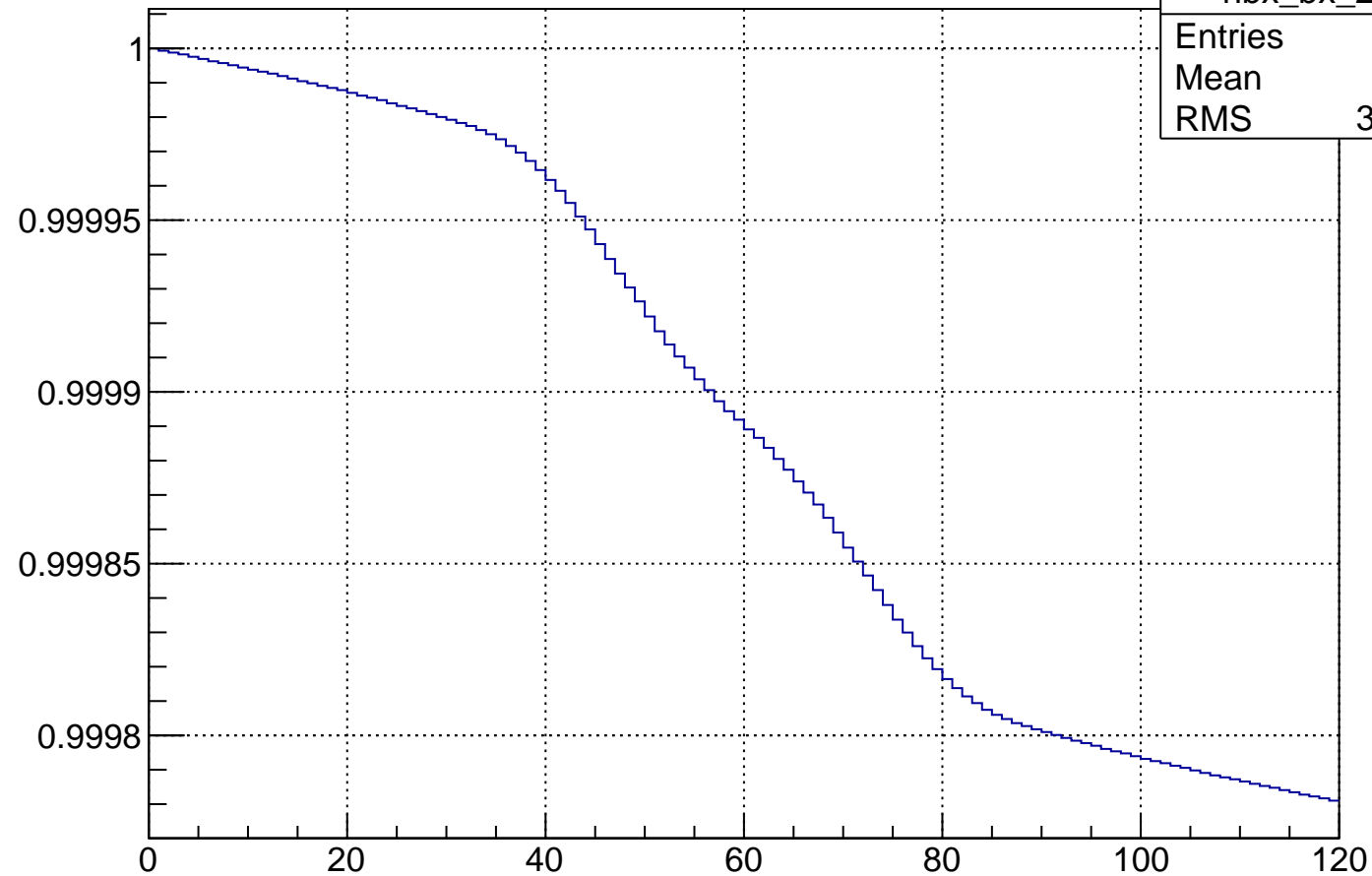


nbx_bx_24



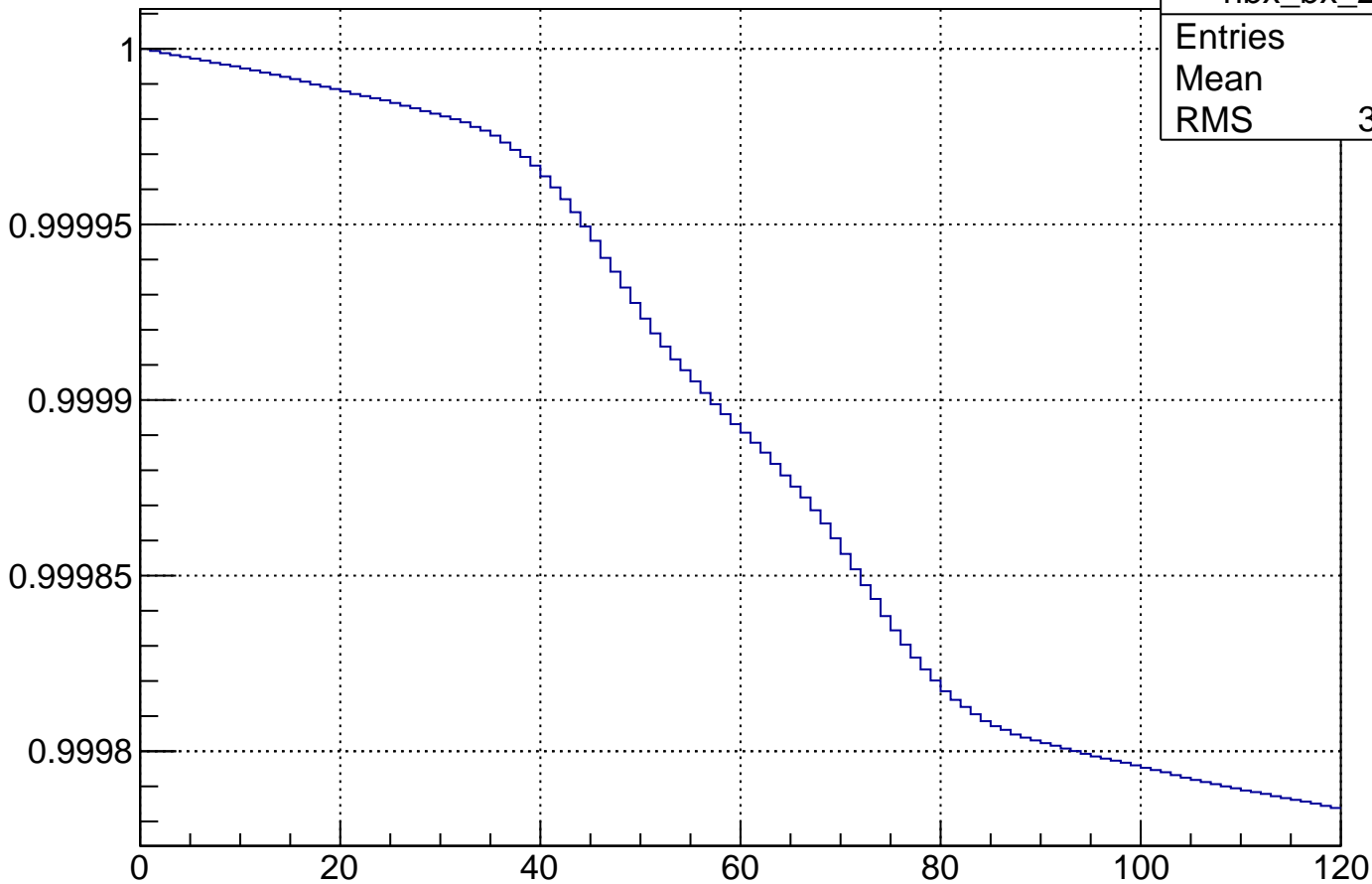
nbx_bx_25

| nbx_bx_25 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



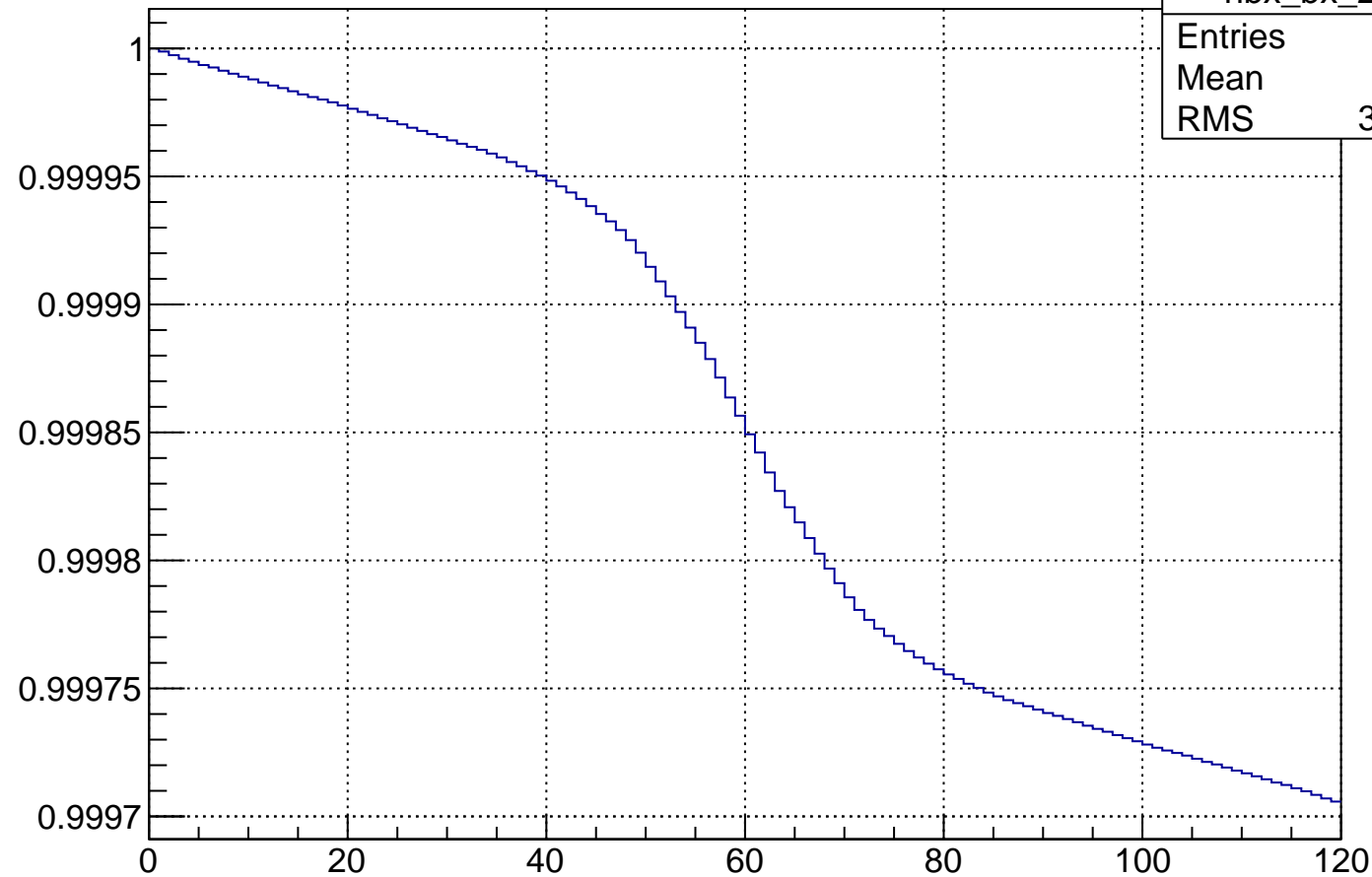
nbx_bx_26

| nbx_bx_26 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

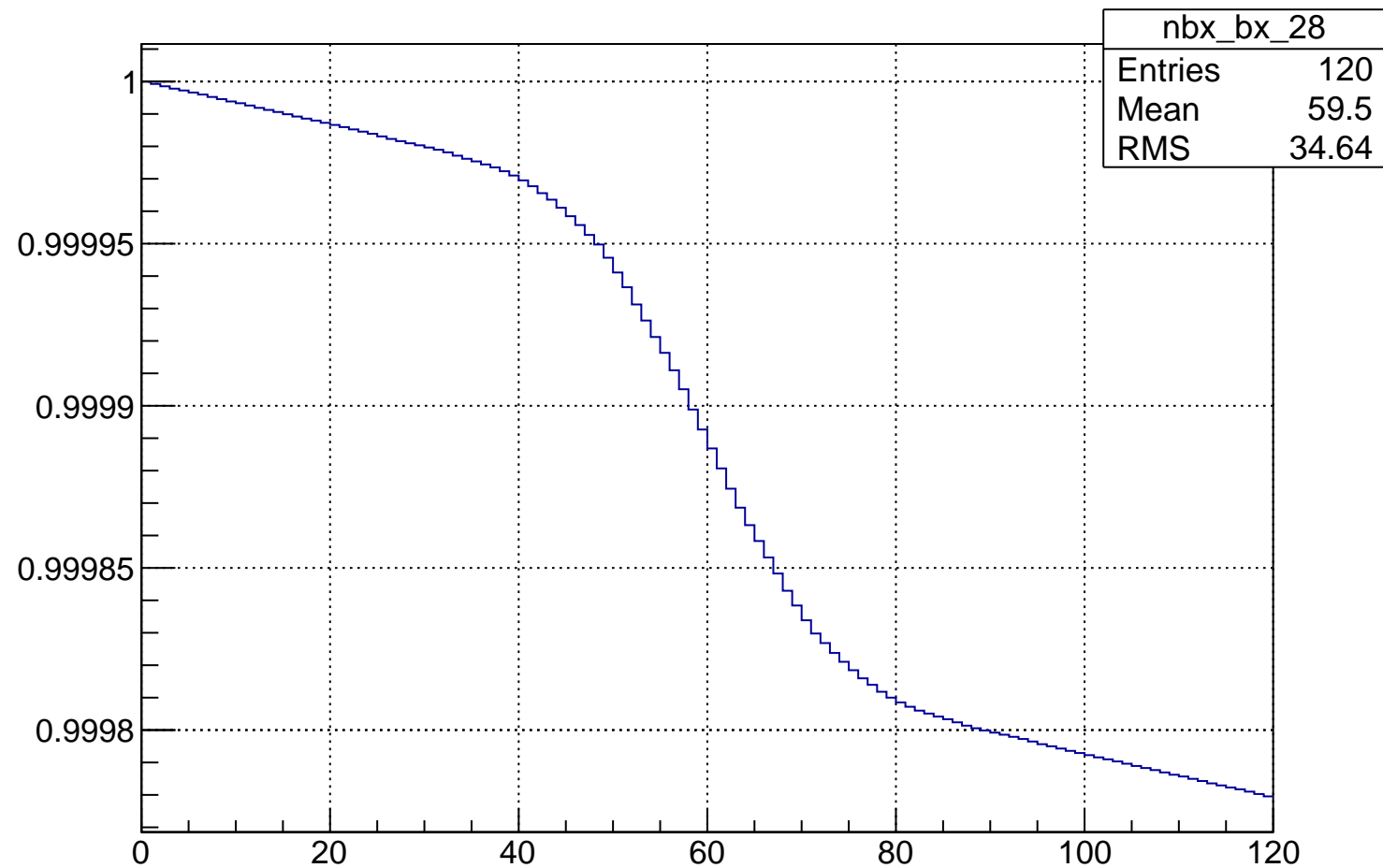


nbx_bx_27

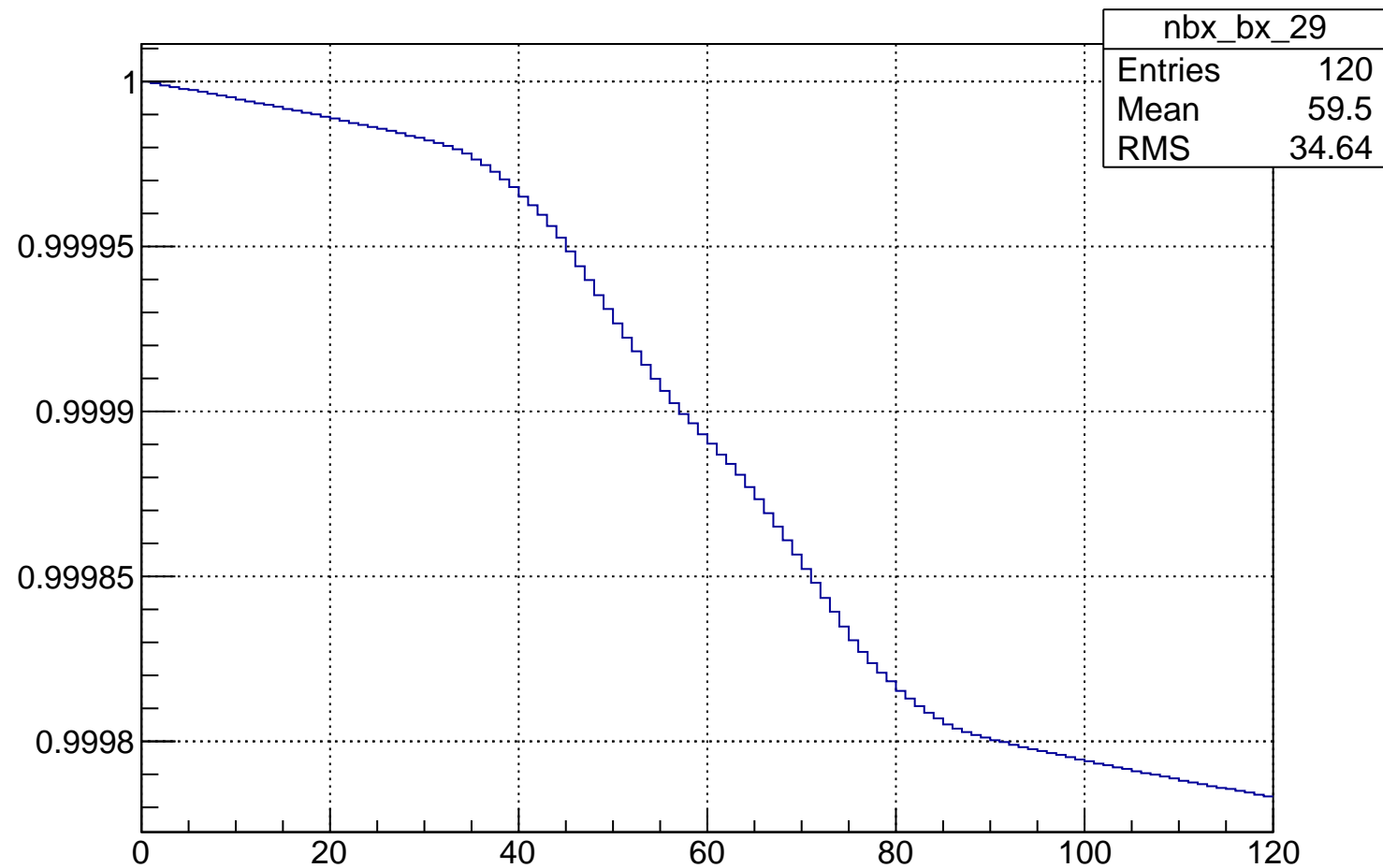
| nbx_bx_27 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



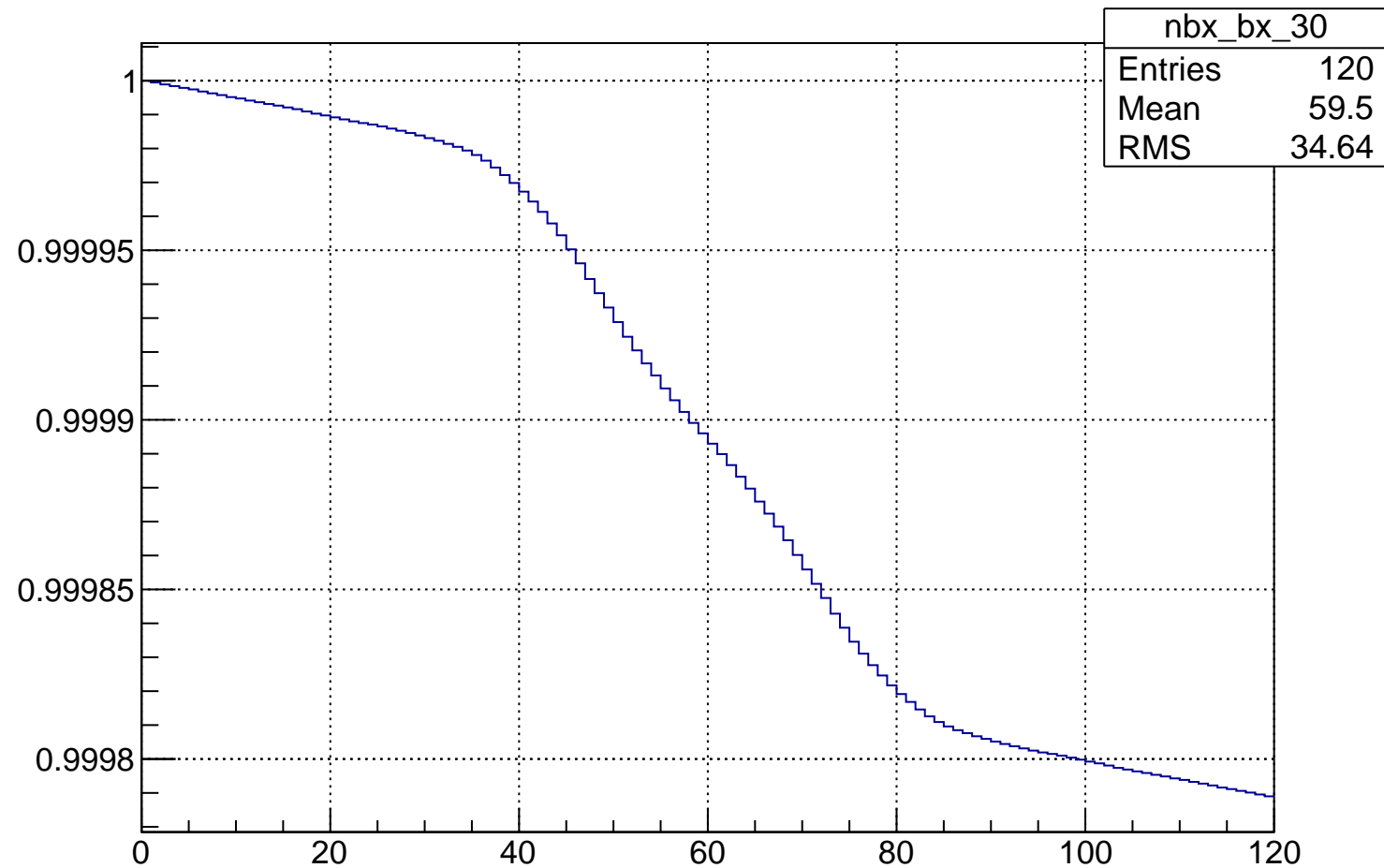
nbx_bx_28



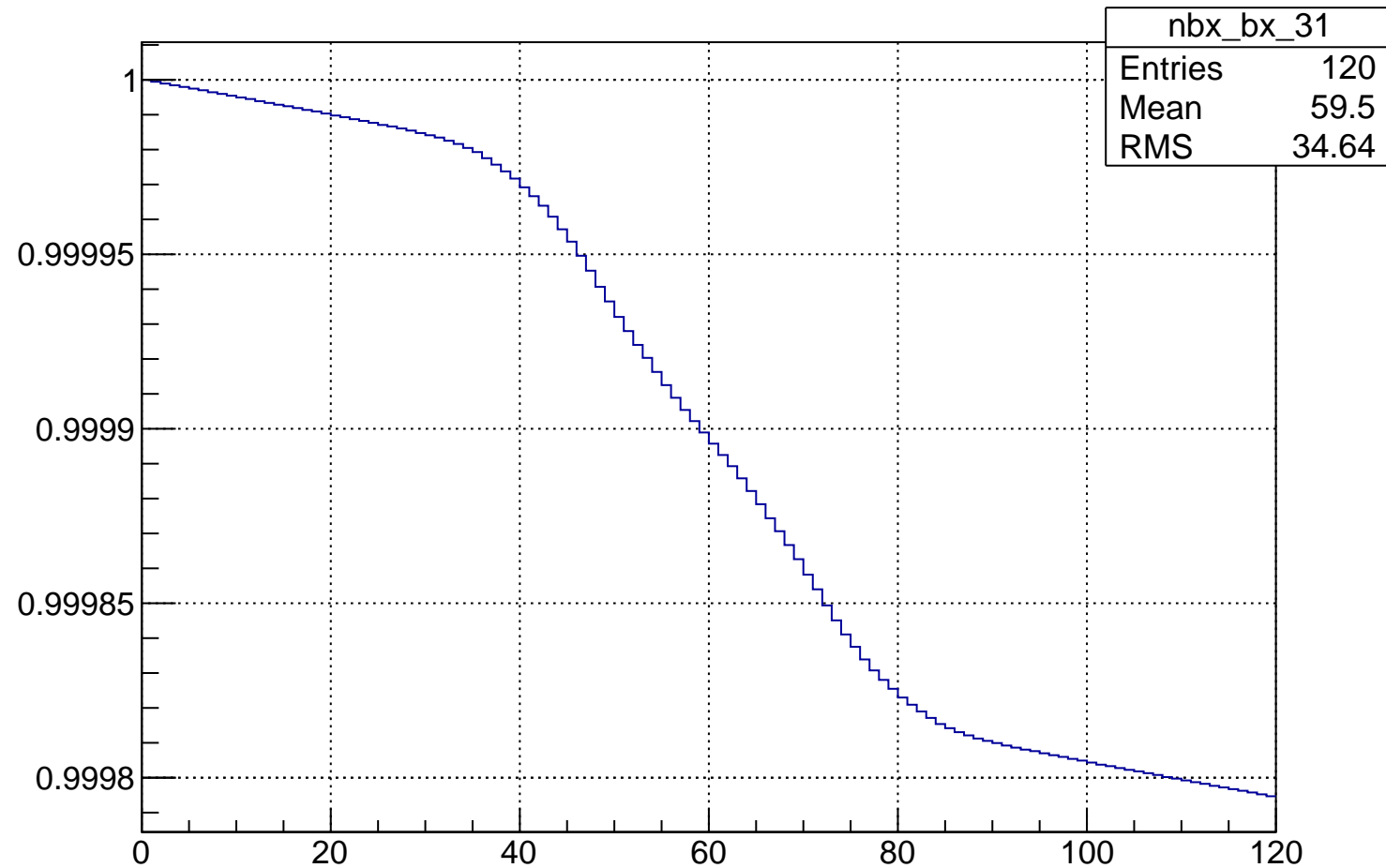
nbx_bx_29



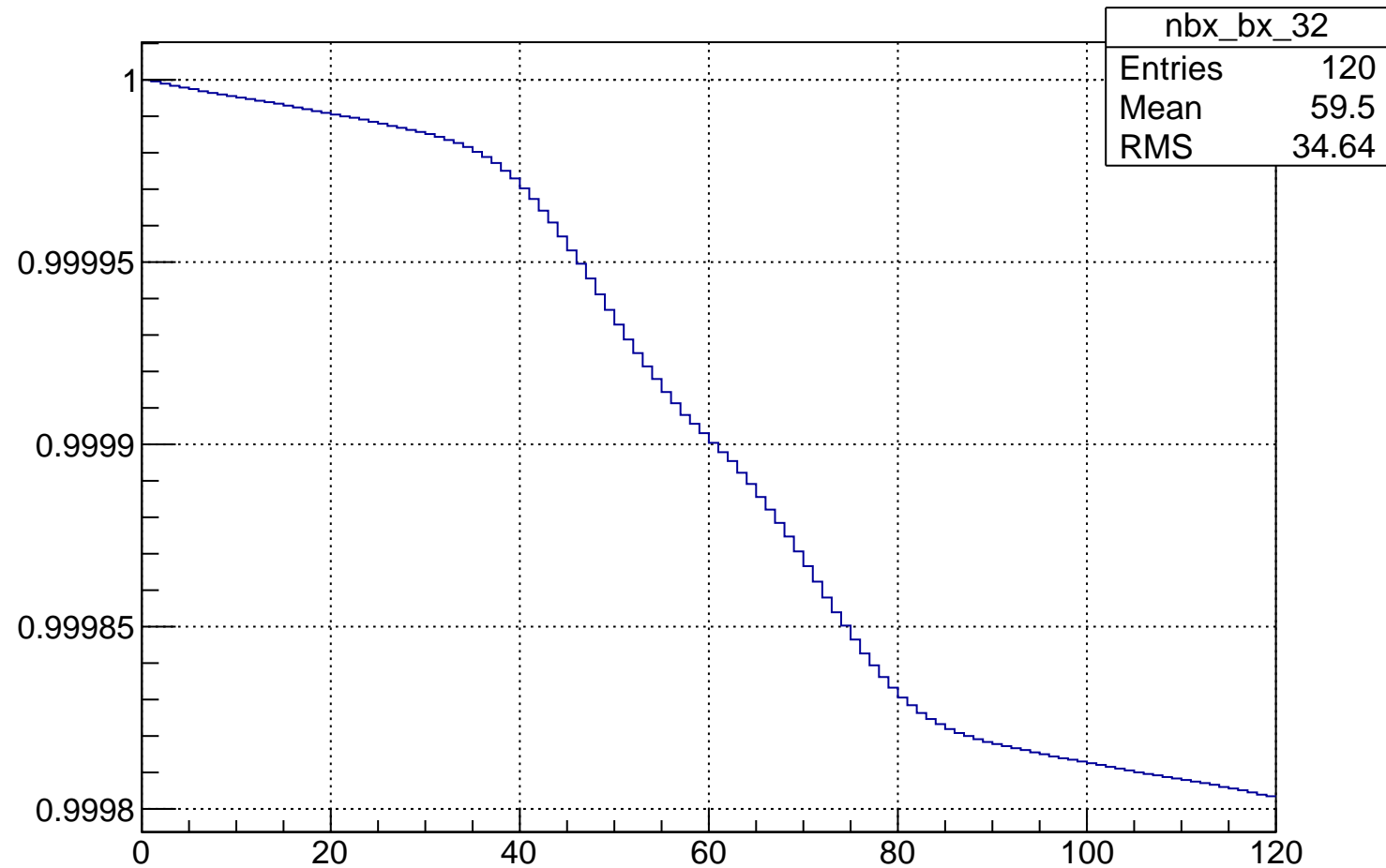
nbx_bx_30



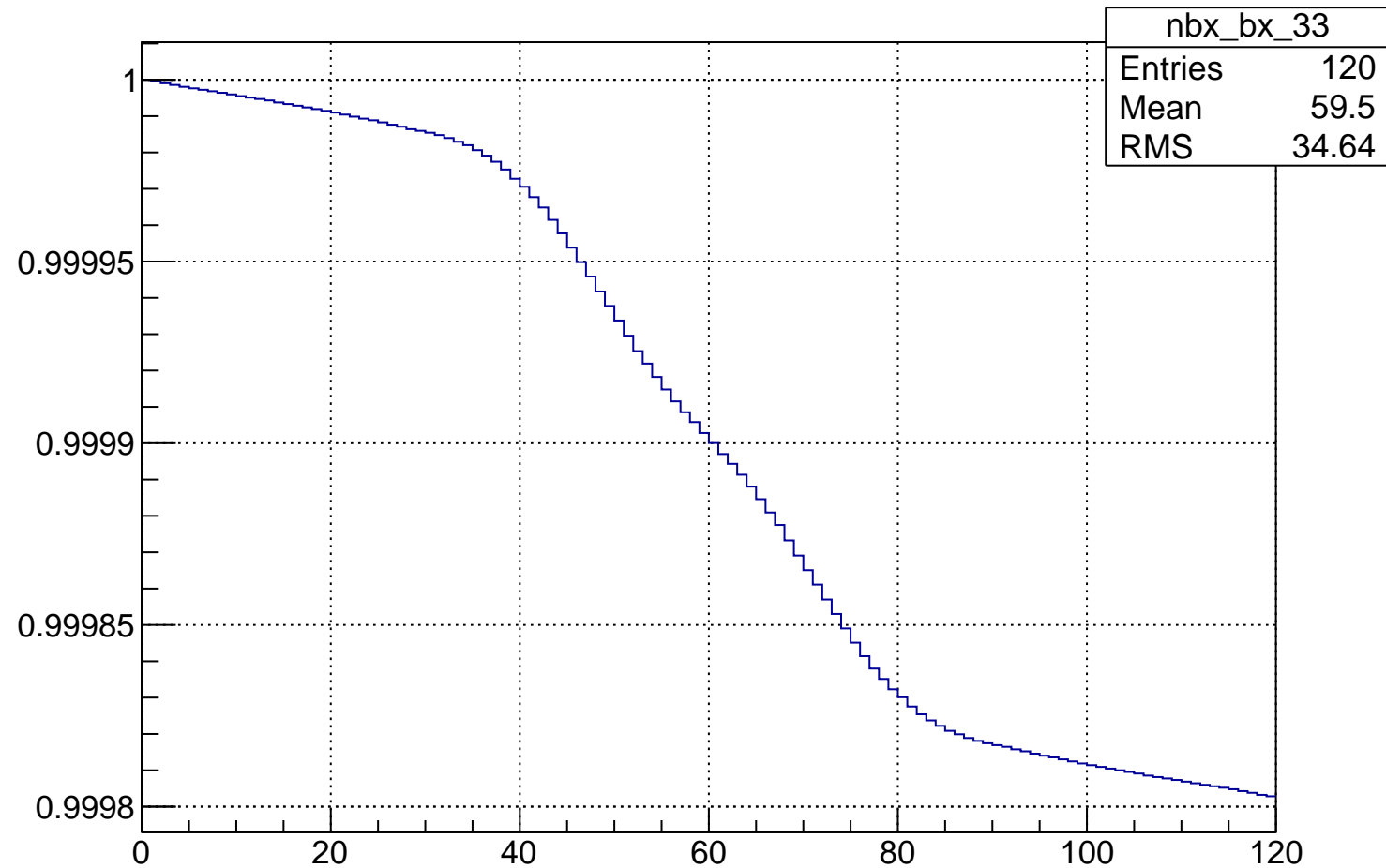
nbx_bx_31



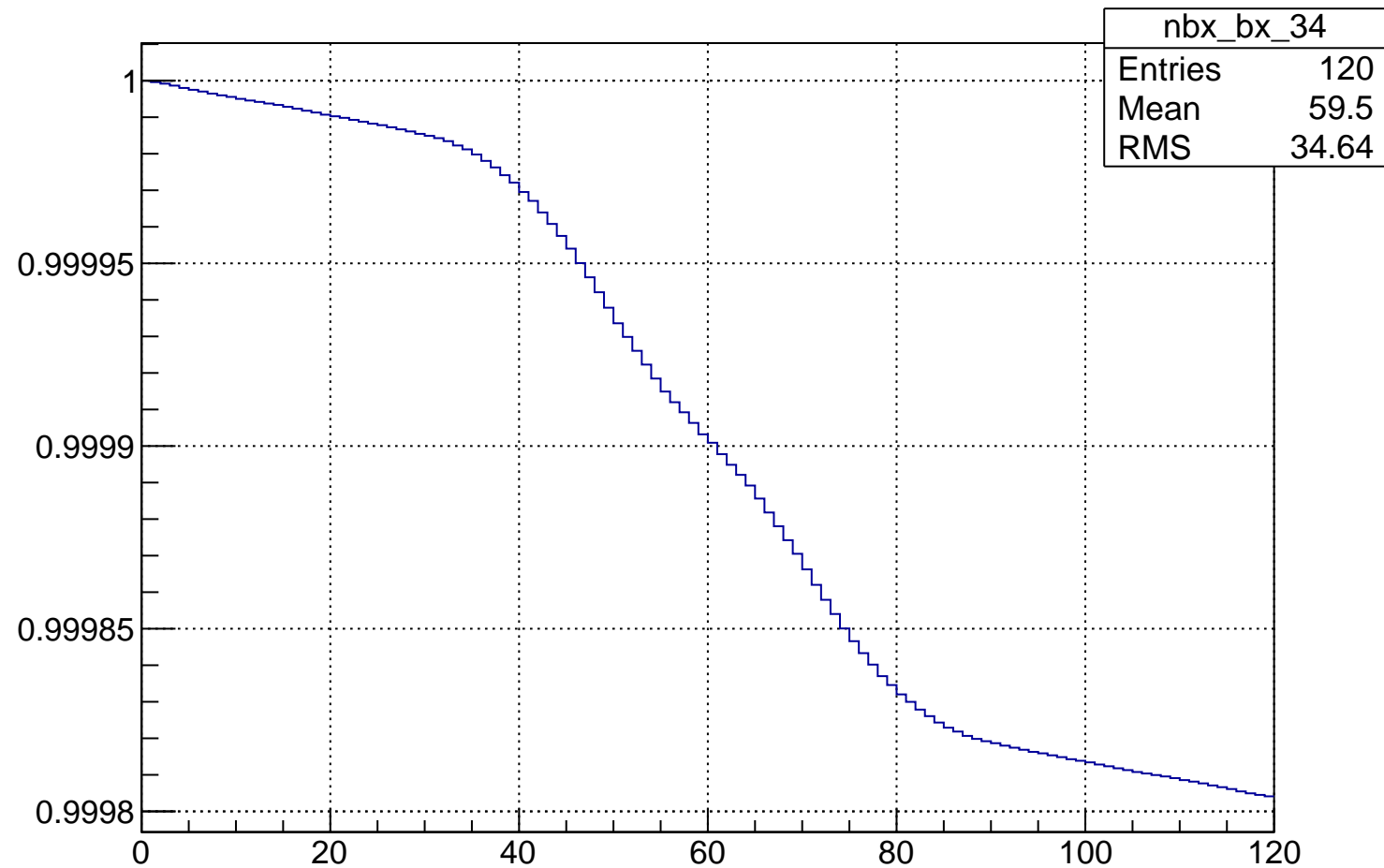
nbx_bx_32



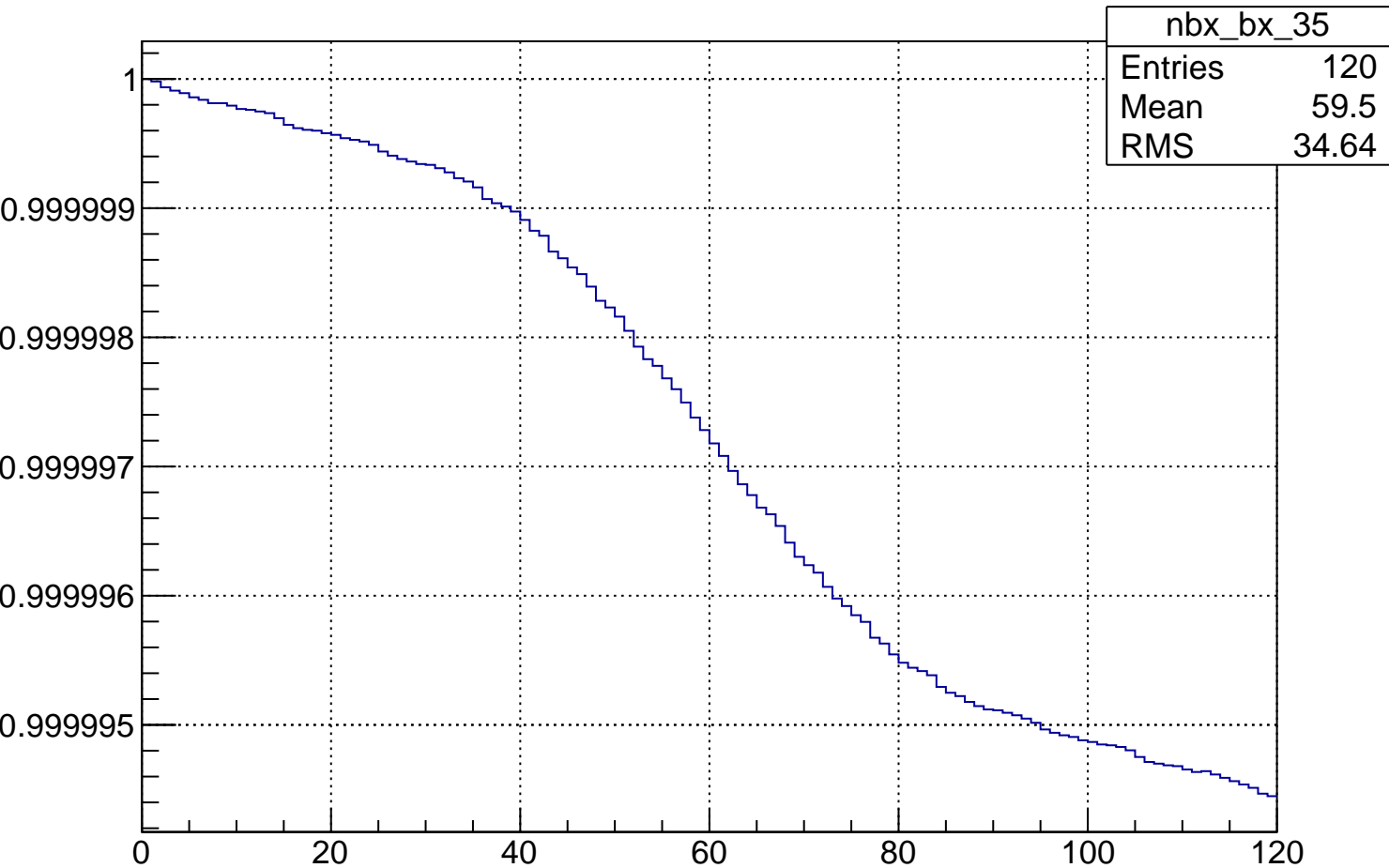
nbx_bx_33



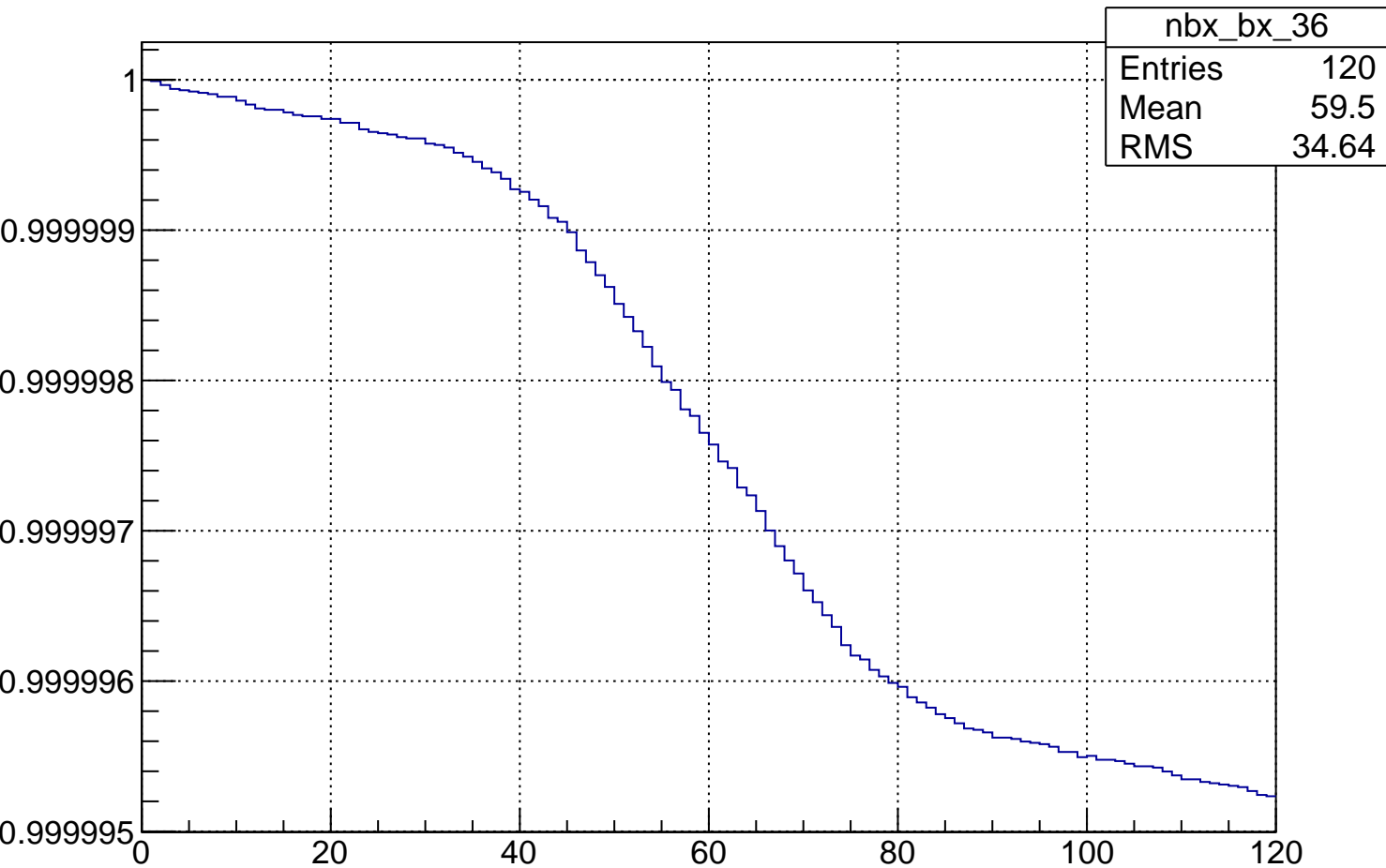
nbx_bx_34



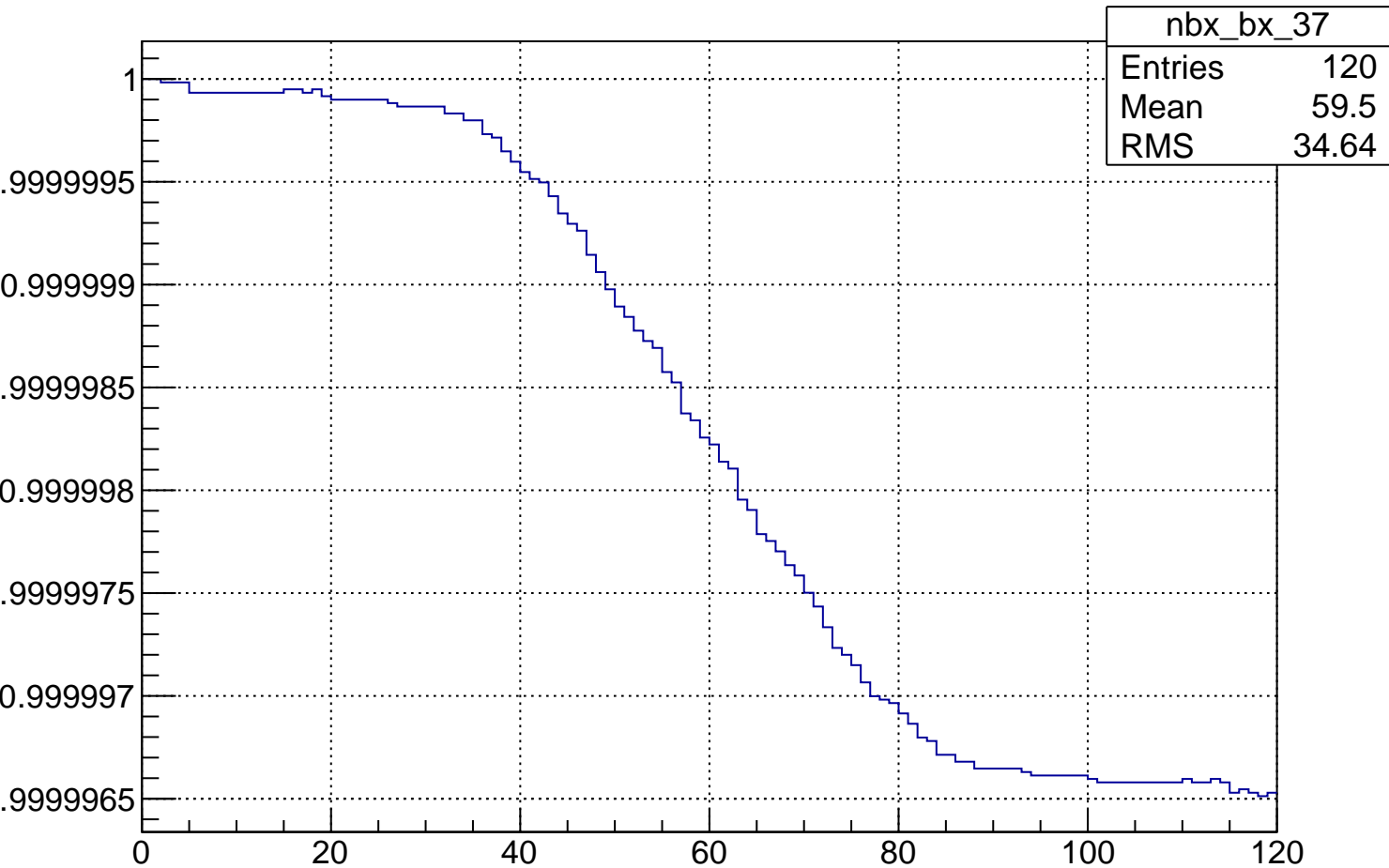
nbx_bx_35



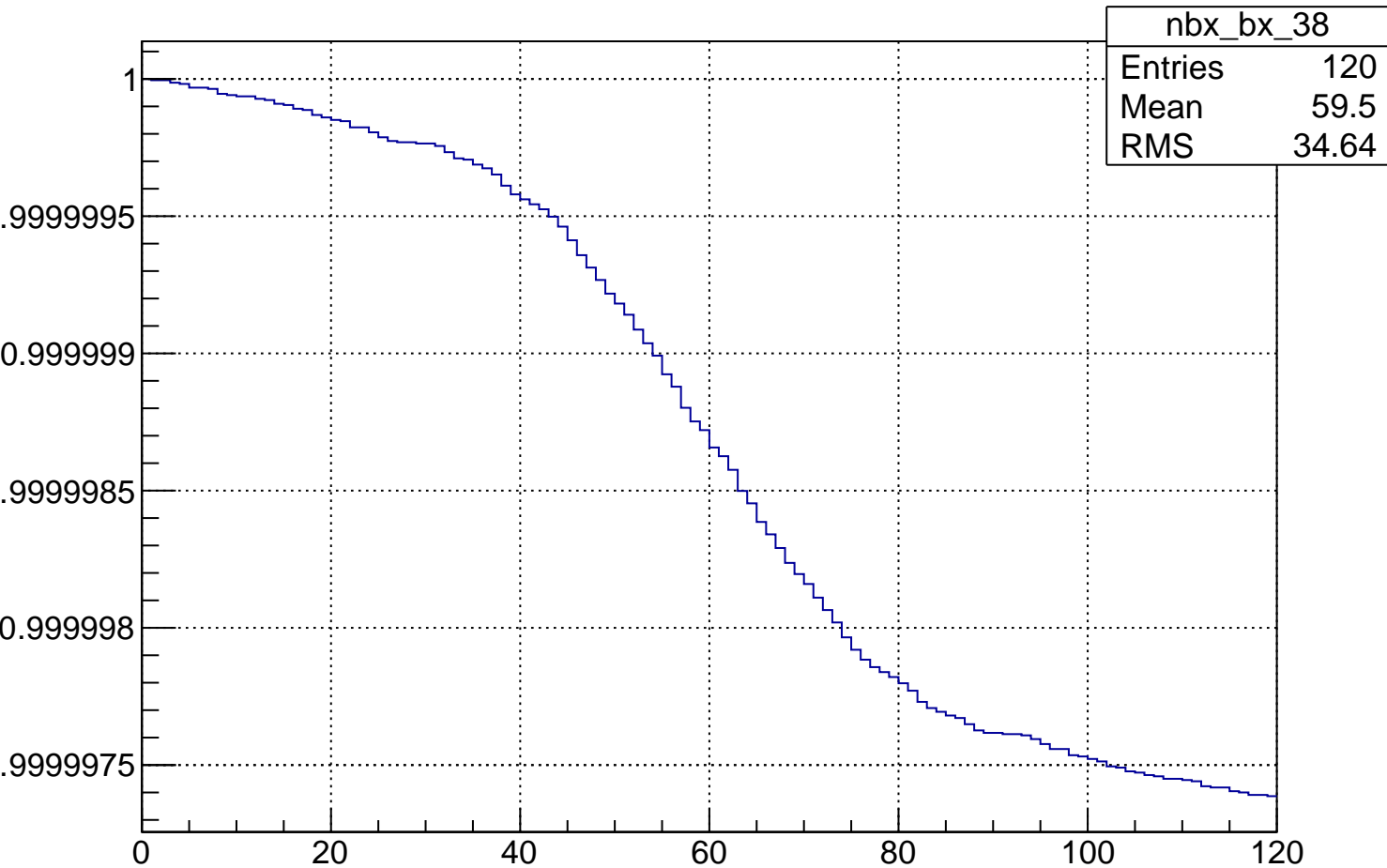
nbx_bx_36



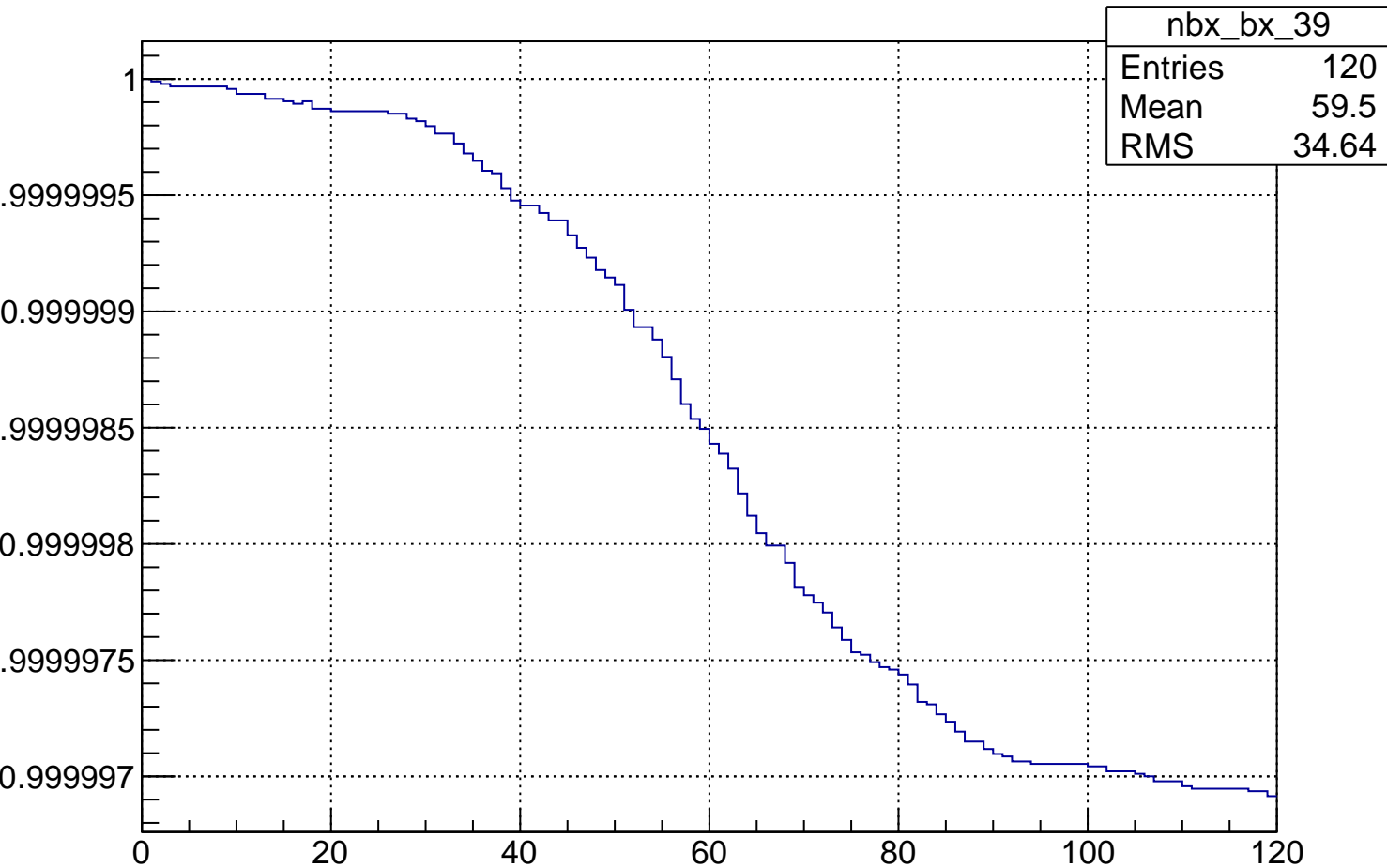
nbx_bx_37



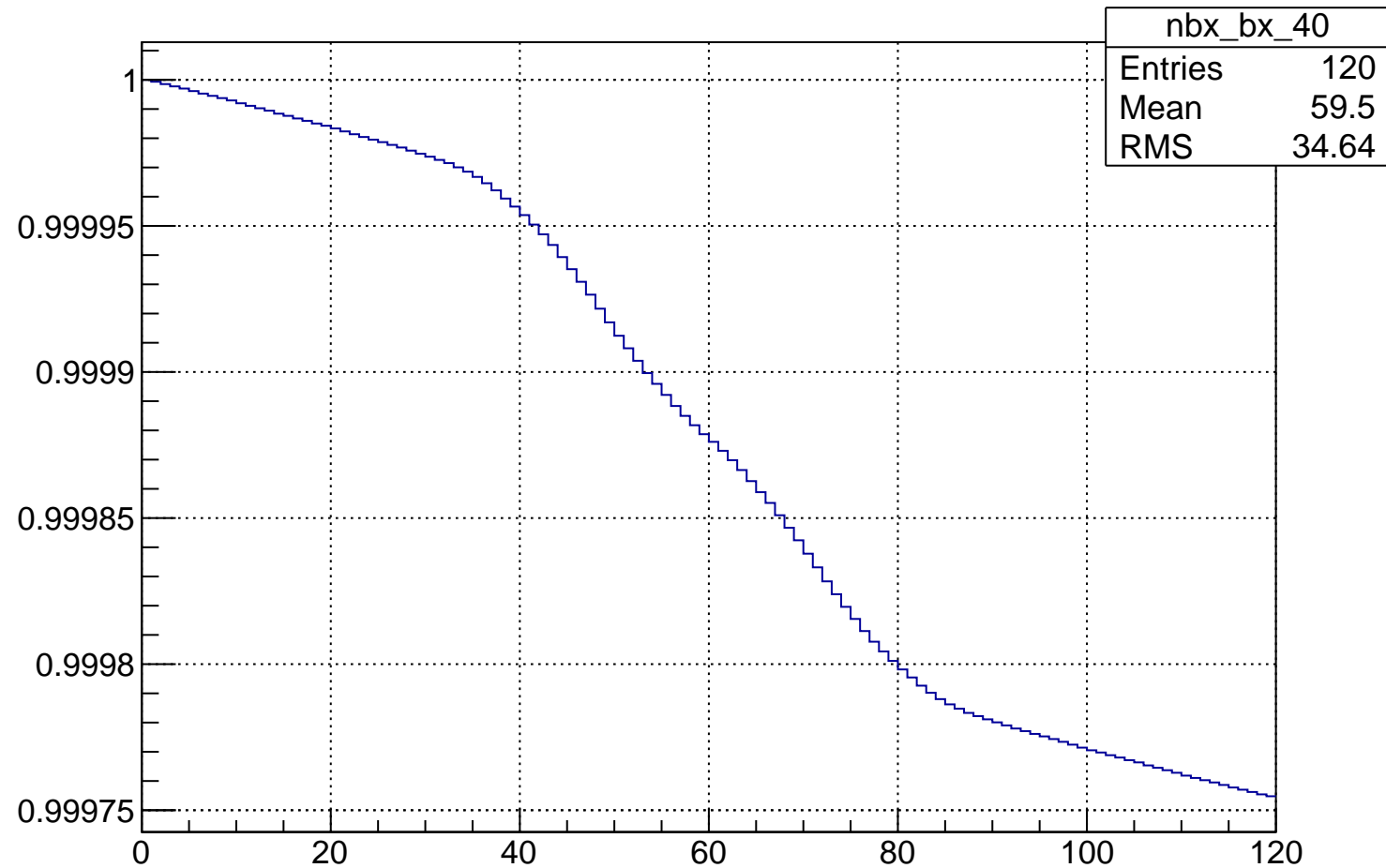
nbx_bx_38



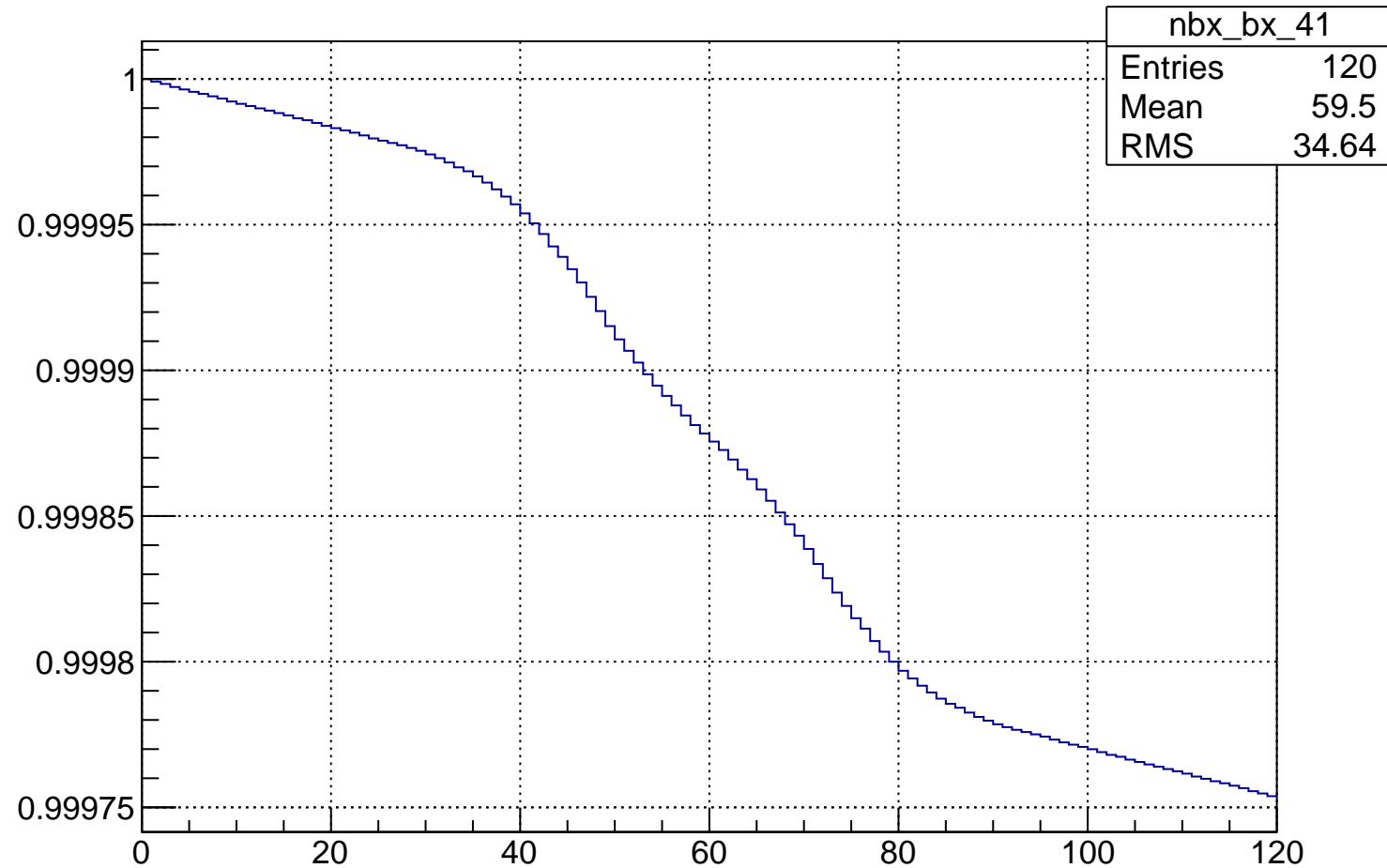
nbx_bx_39



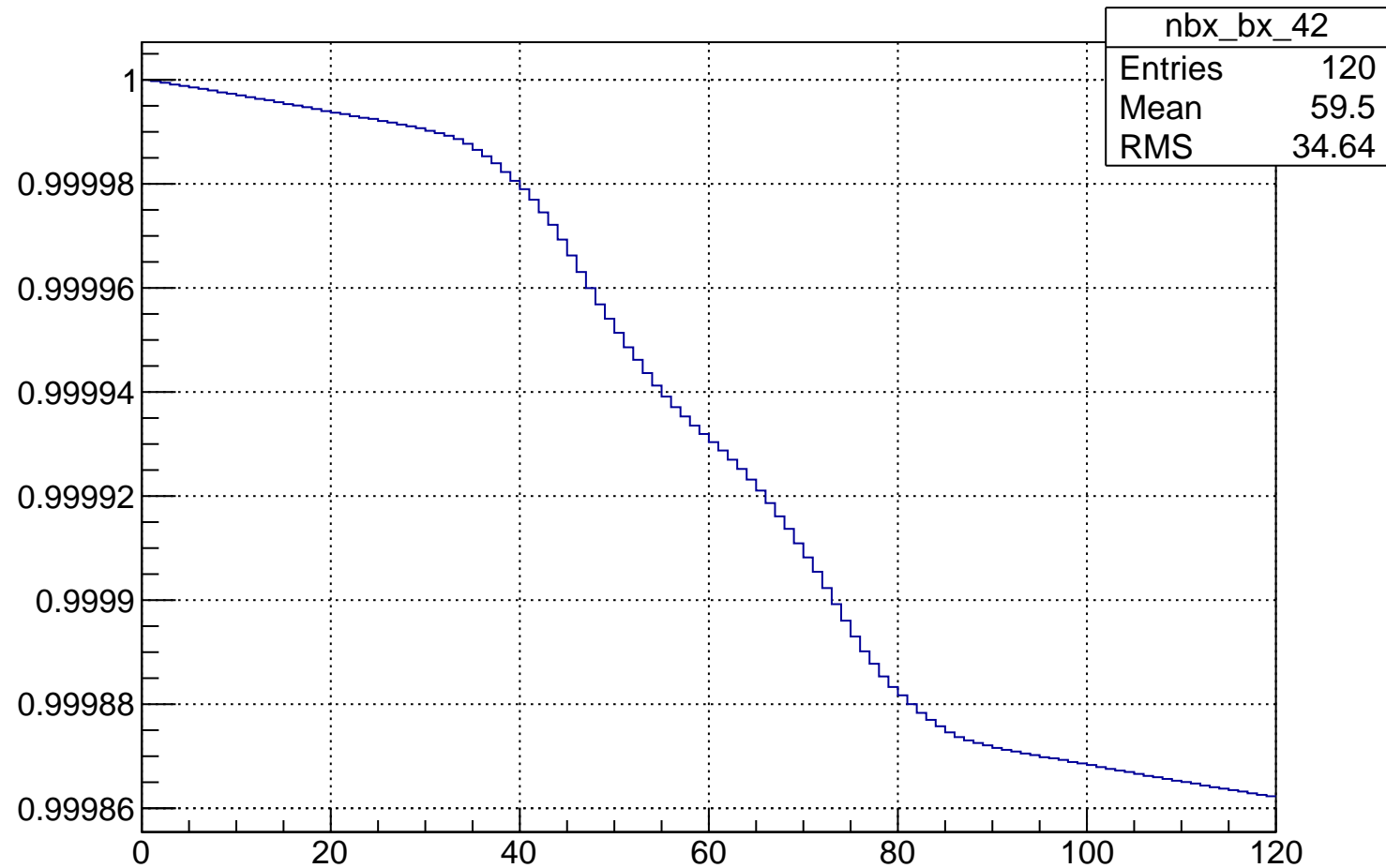
nbx_bx_40



nbx_bx_41

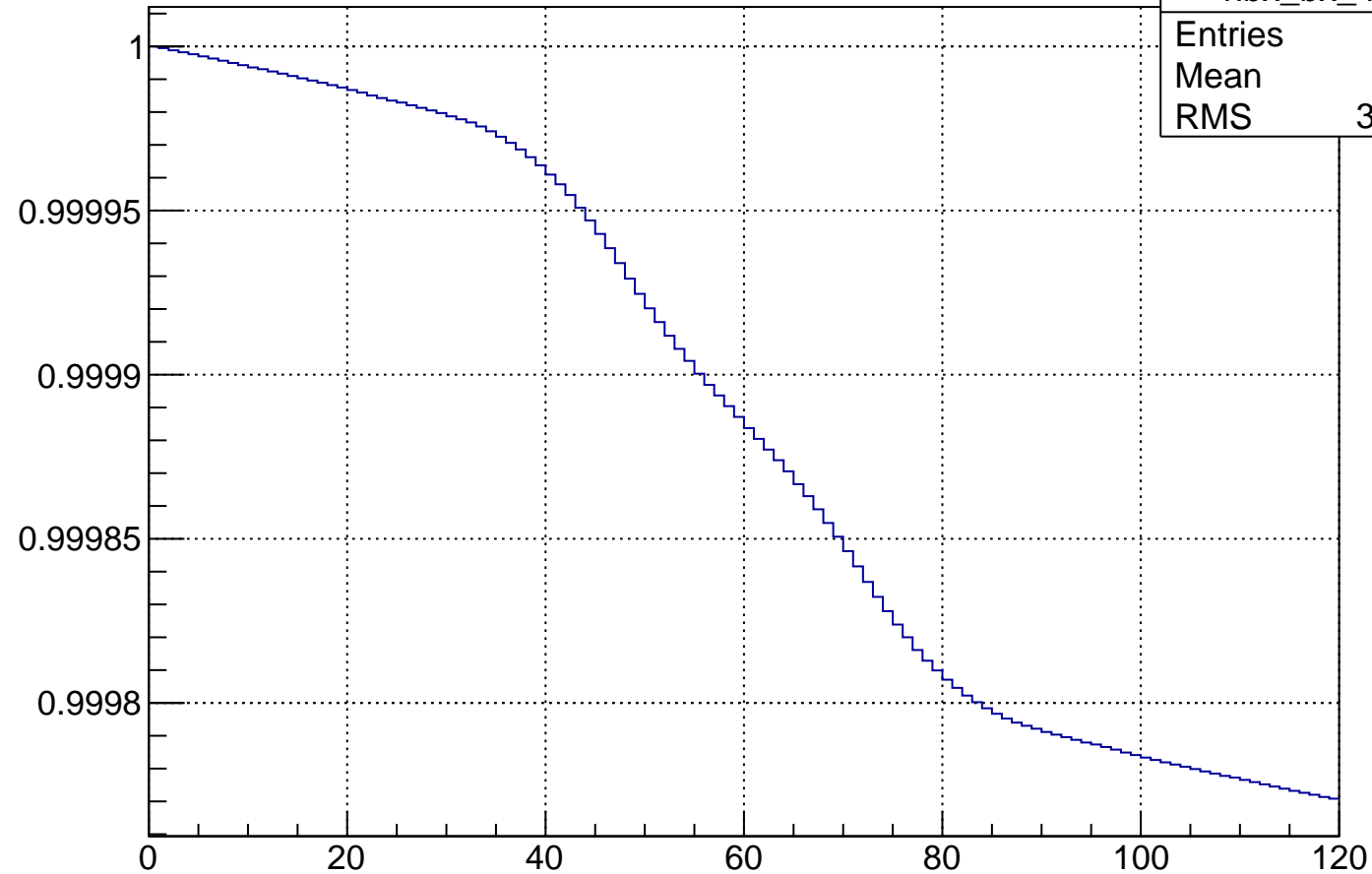


nbx_bx_42



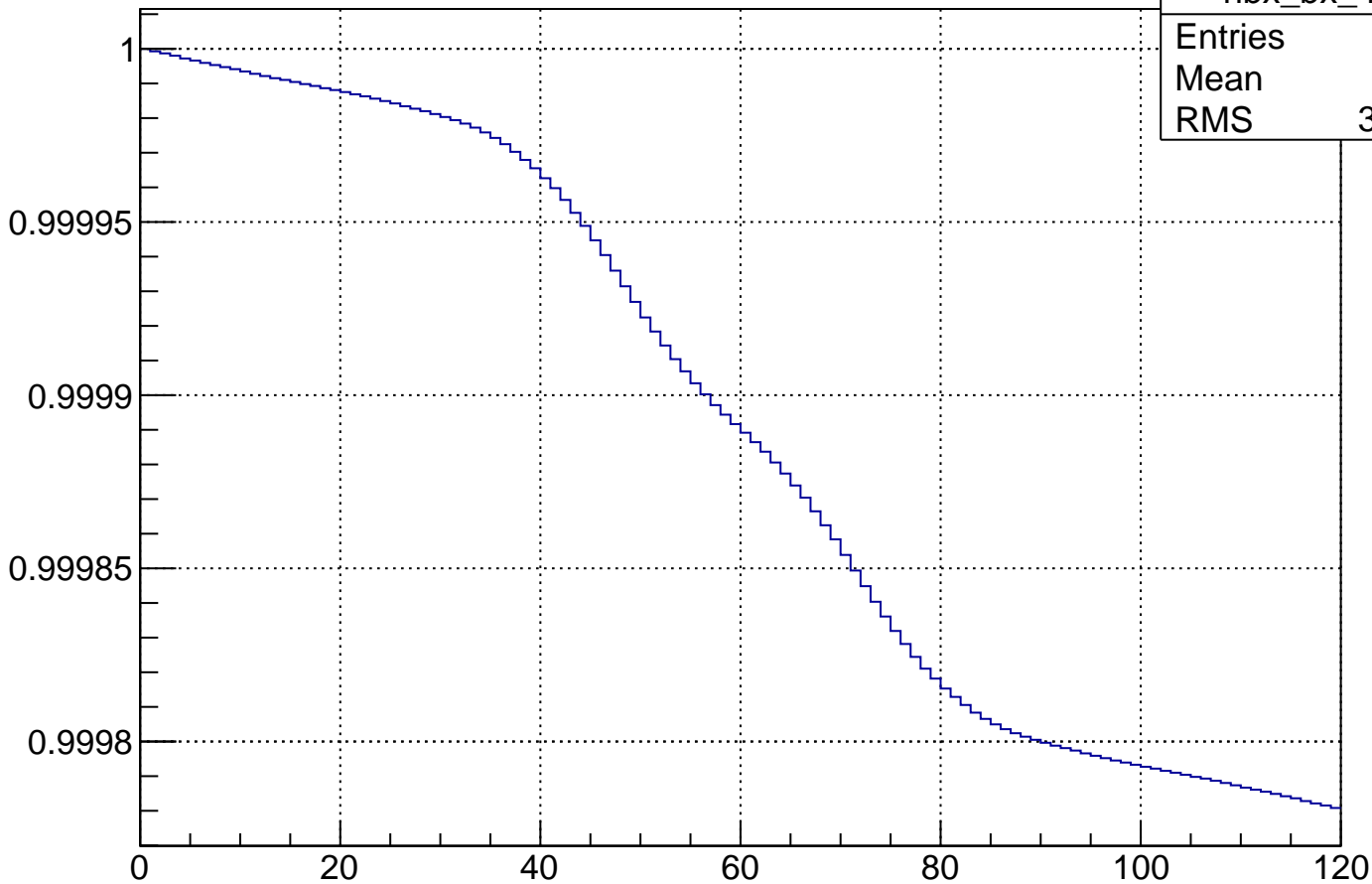
nbx_bx_43

| nbx_bx_43 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



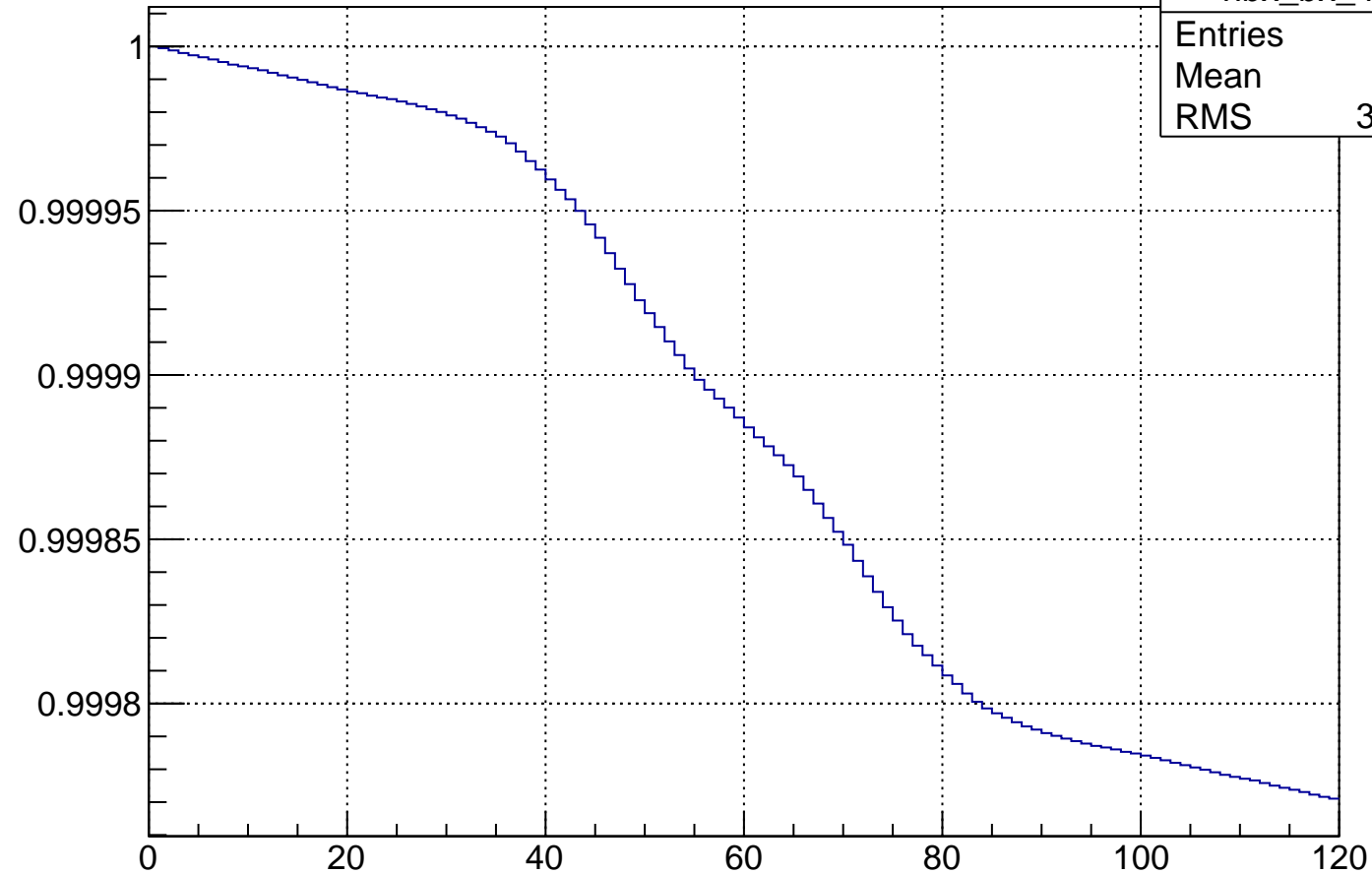
nbx_bx_44

| nbx_bx_44 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



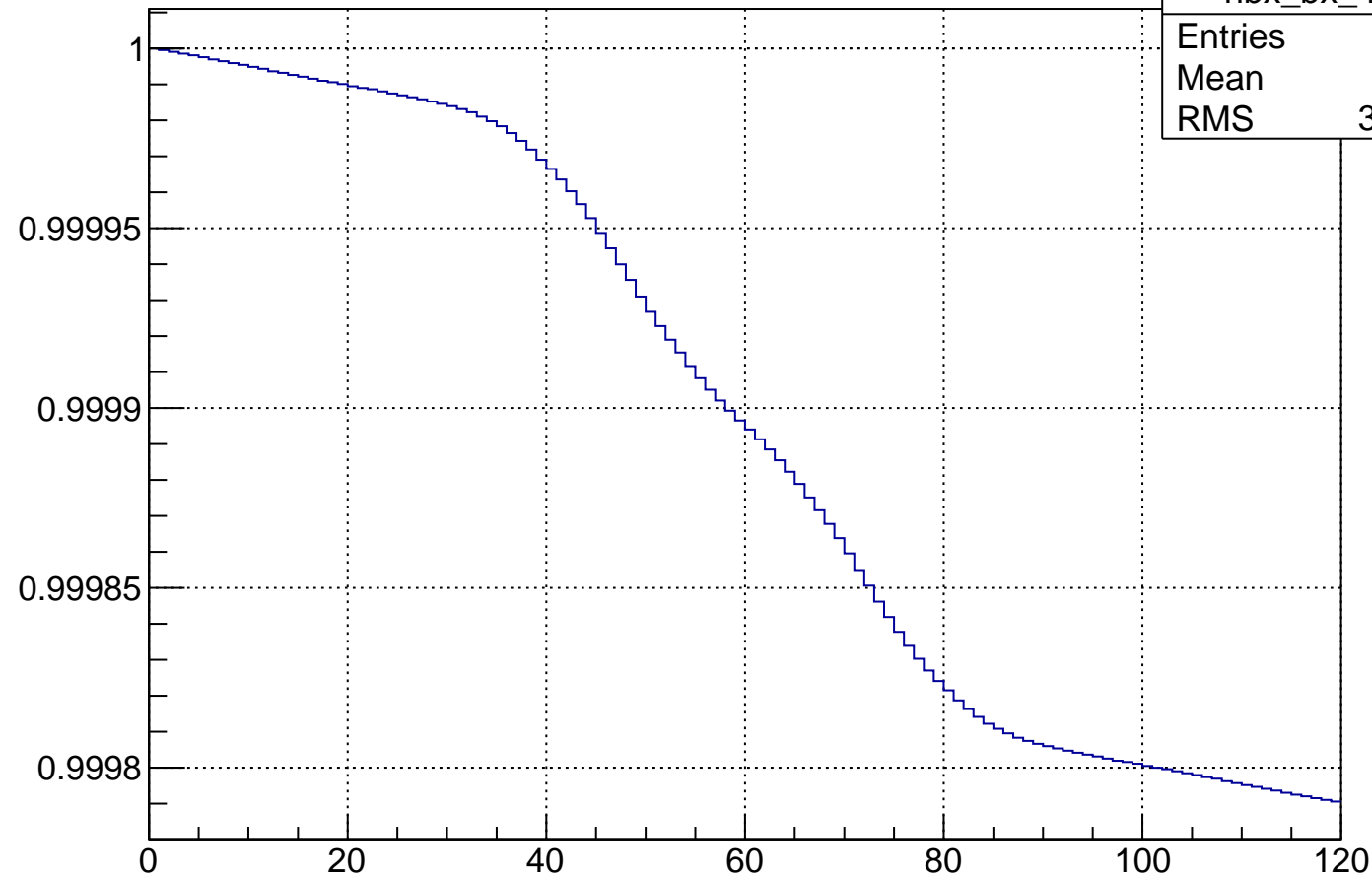
nbx_bx_45

| nbx_bx_45 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

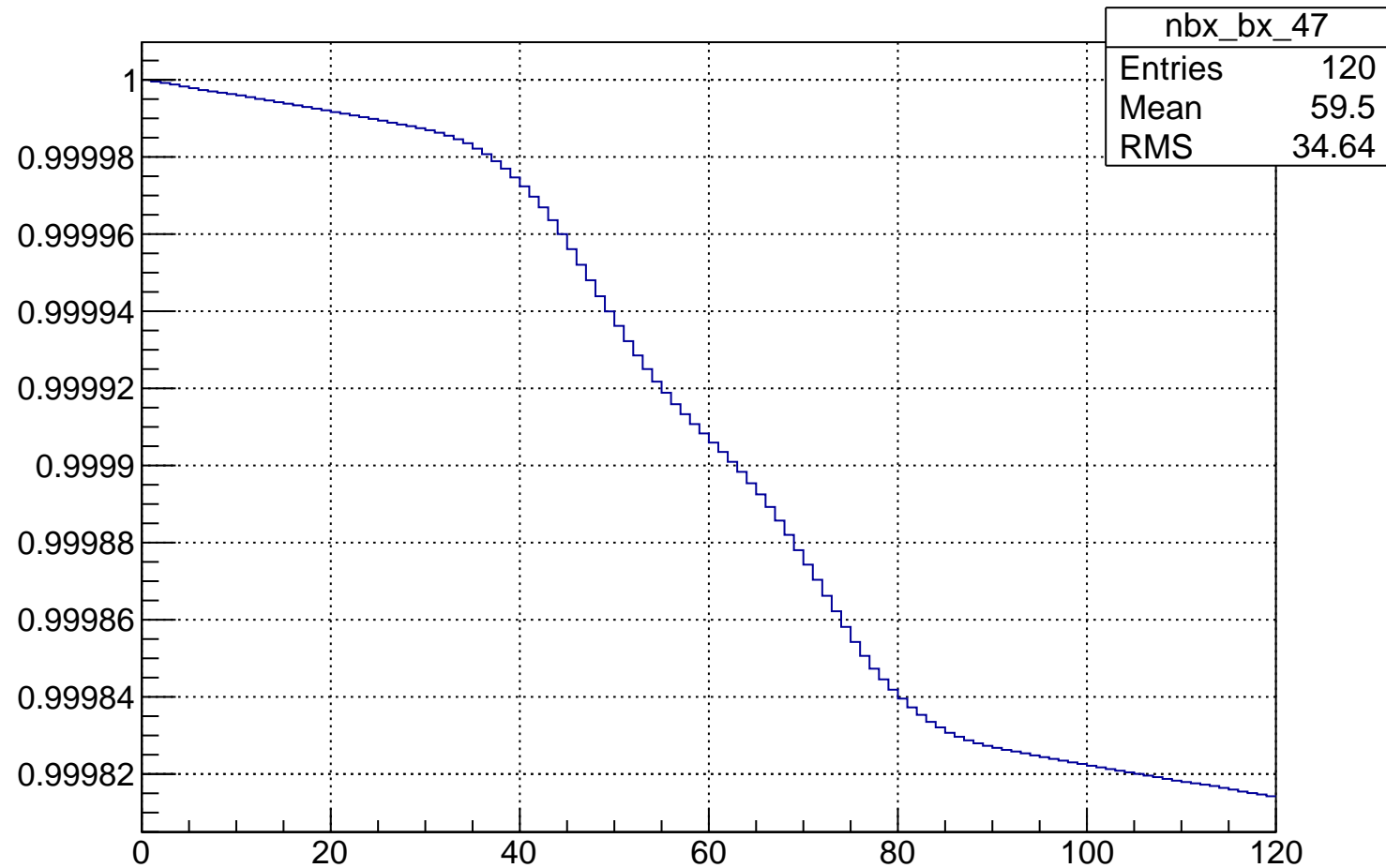


nbx_bx_46

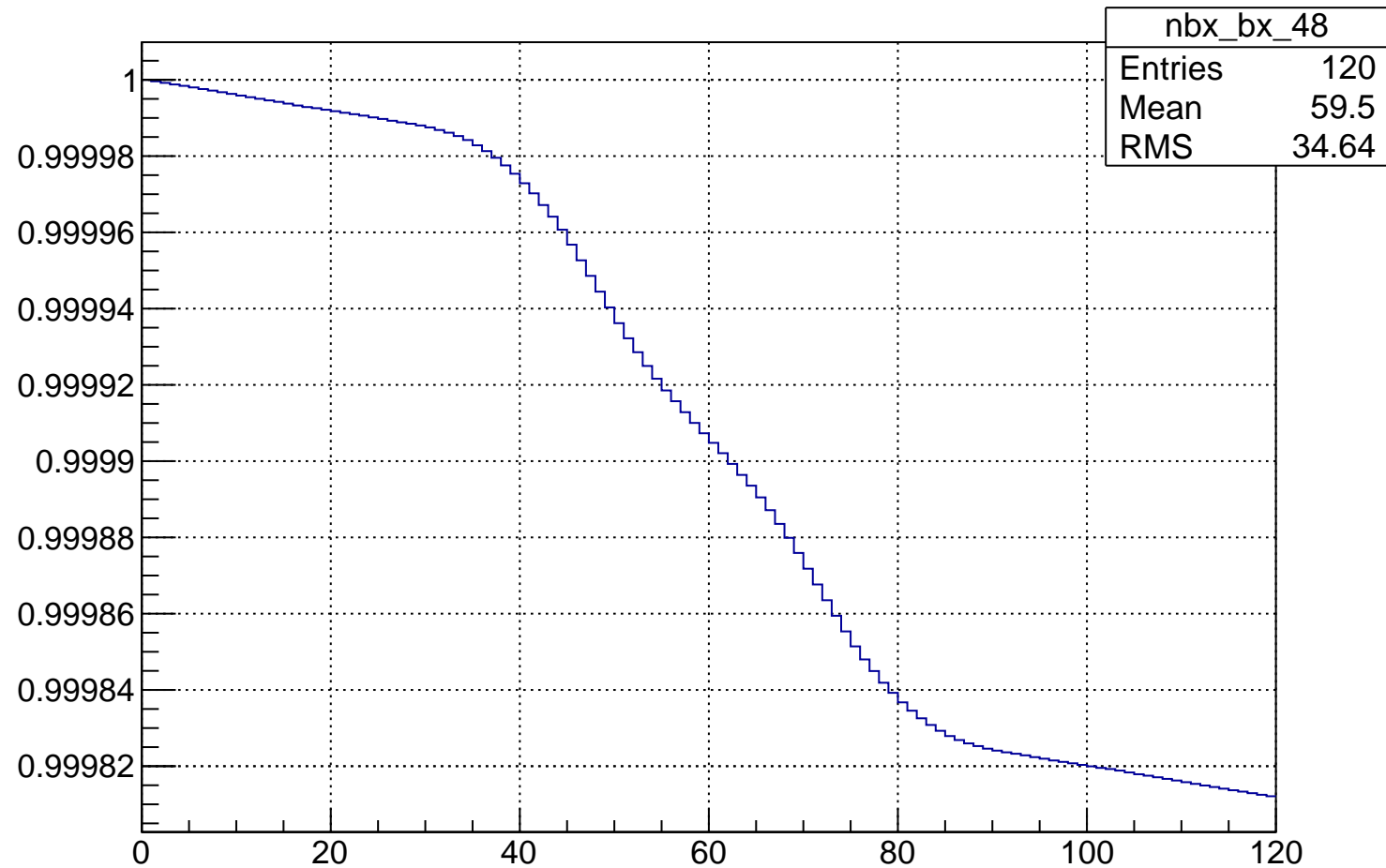
| nbx_bx_46 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



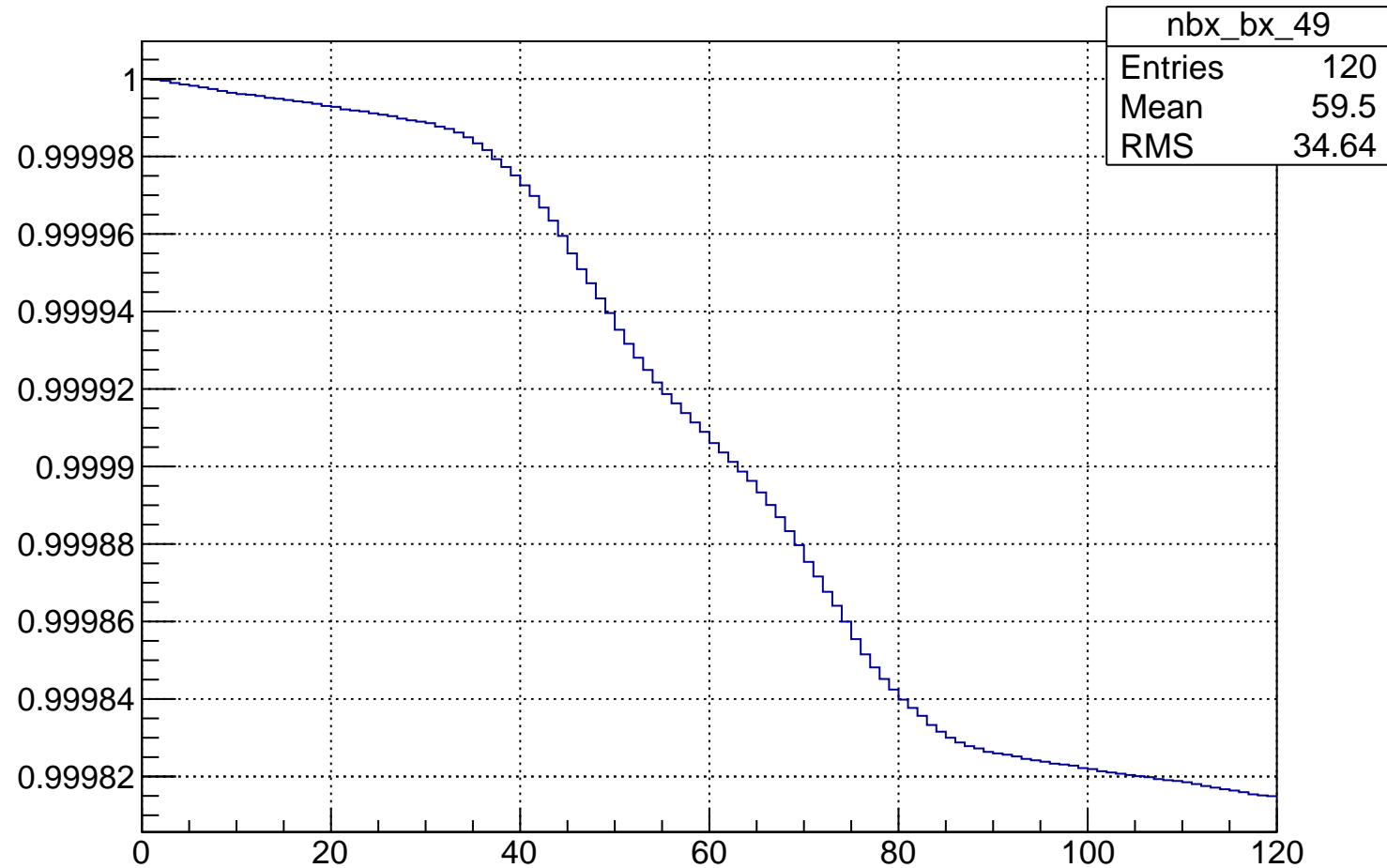
nbx_bx_47



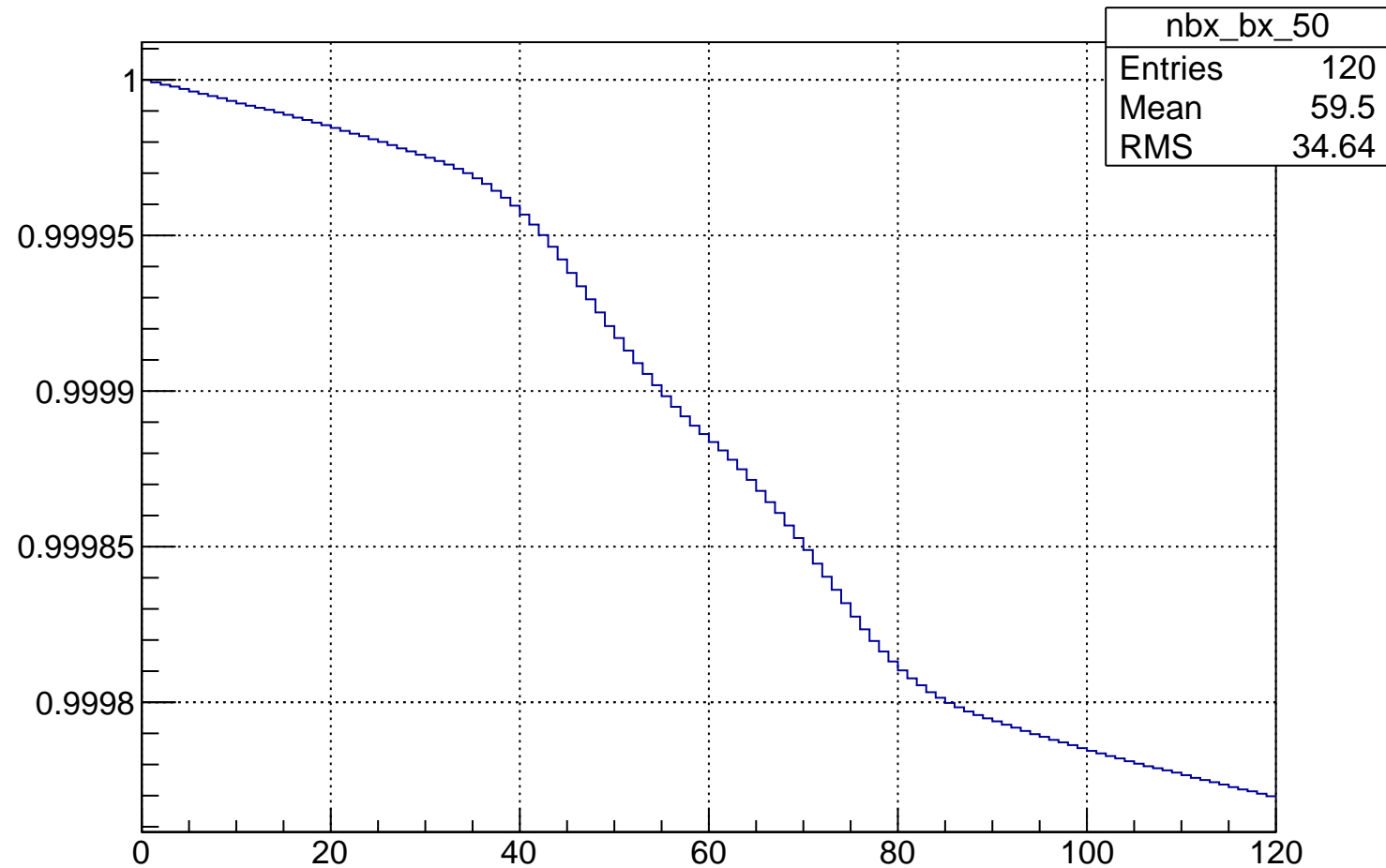
nbx_bx_48



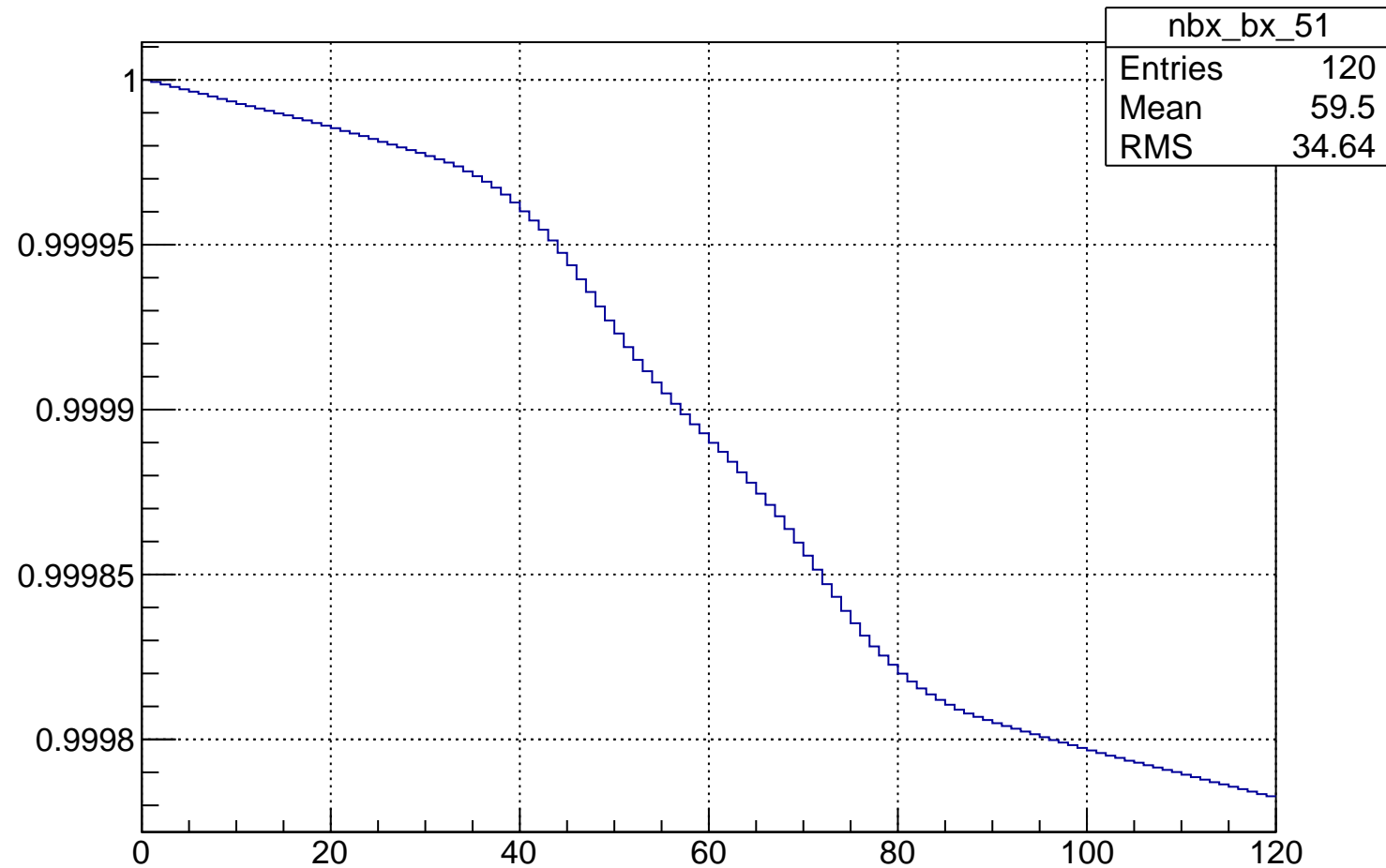
nbx_bx_49



nbx_bx_50

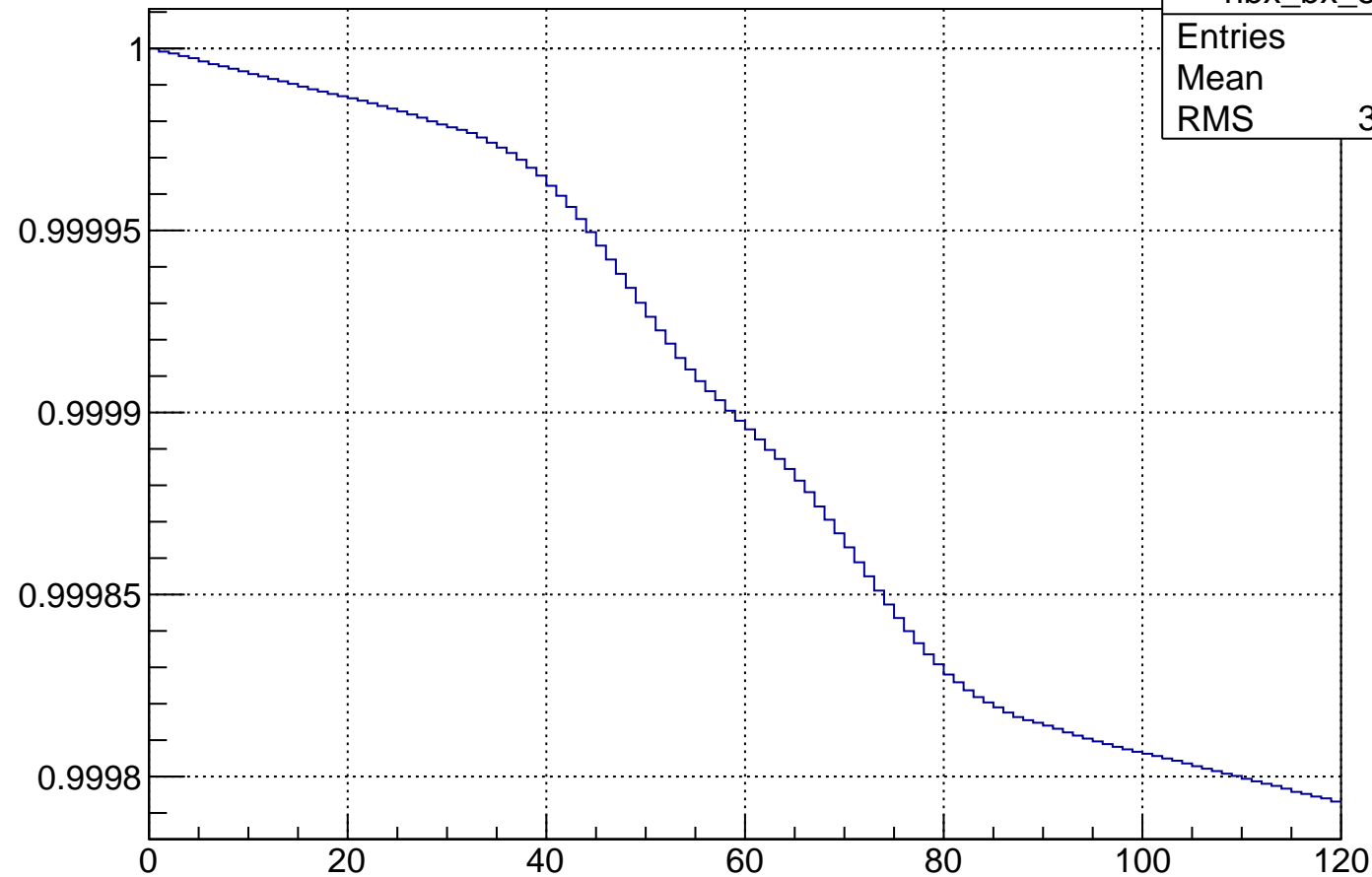


nbx_bx_51



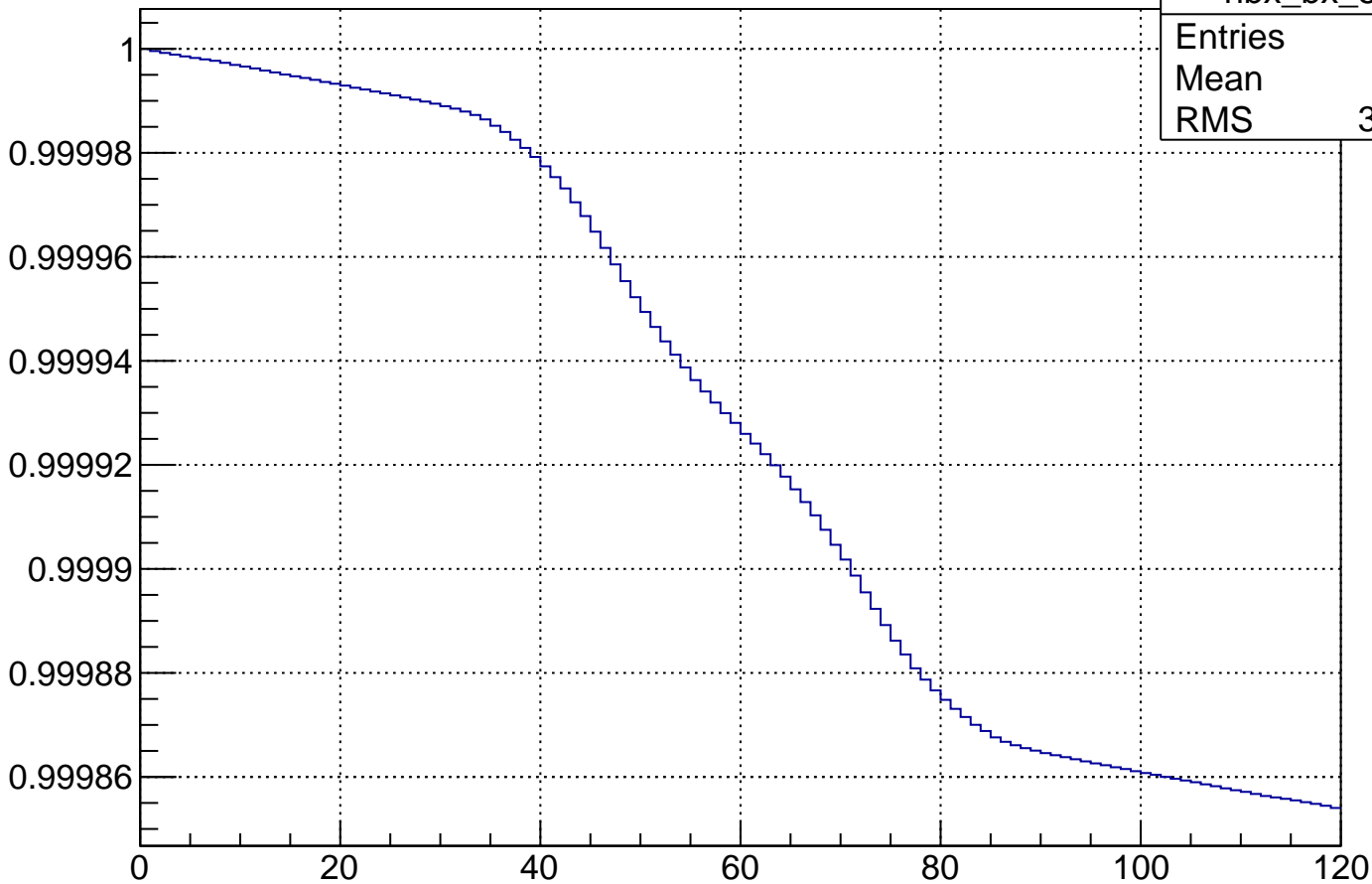
nbx_bx_52

| nbx_bx_52 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

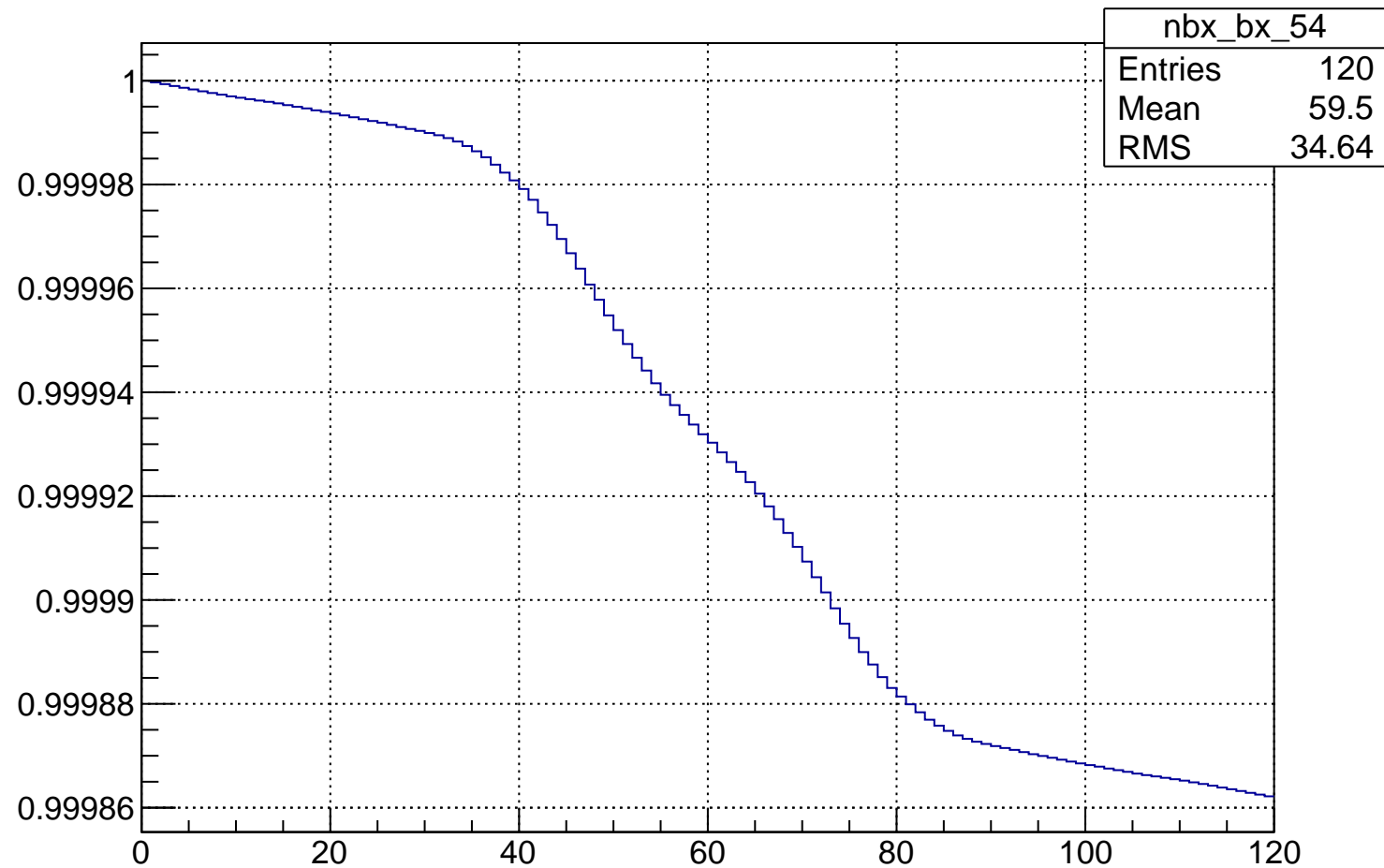


nbx_bx_53

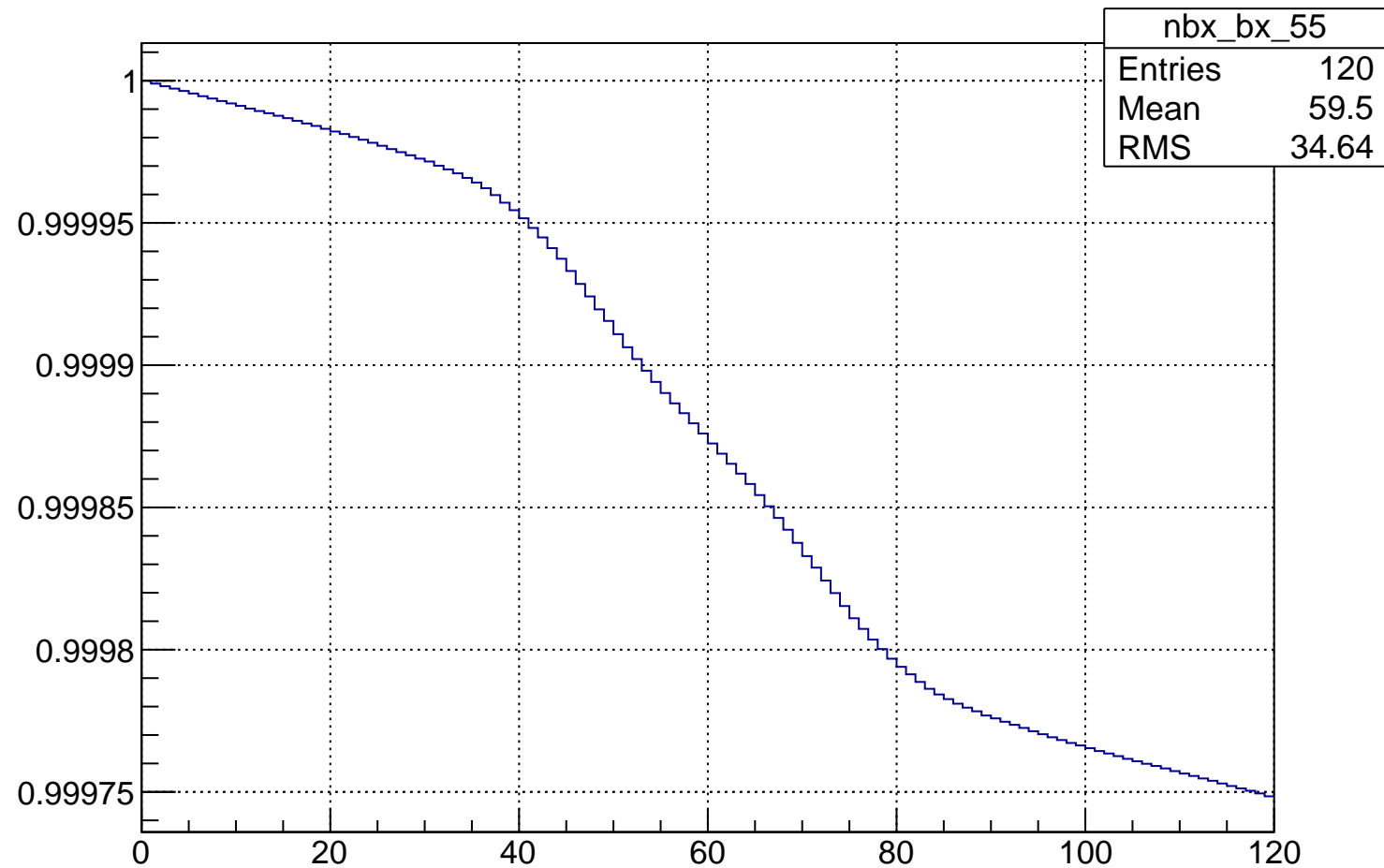
| nbx_bx_53 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



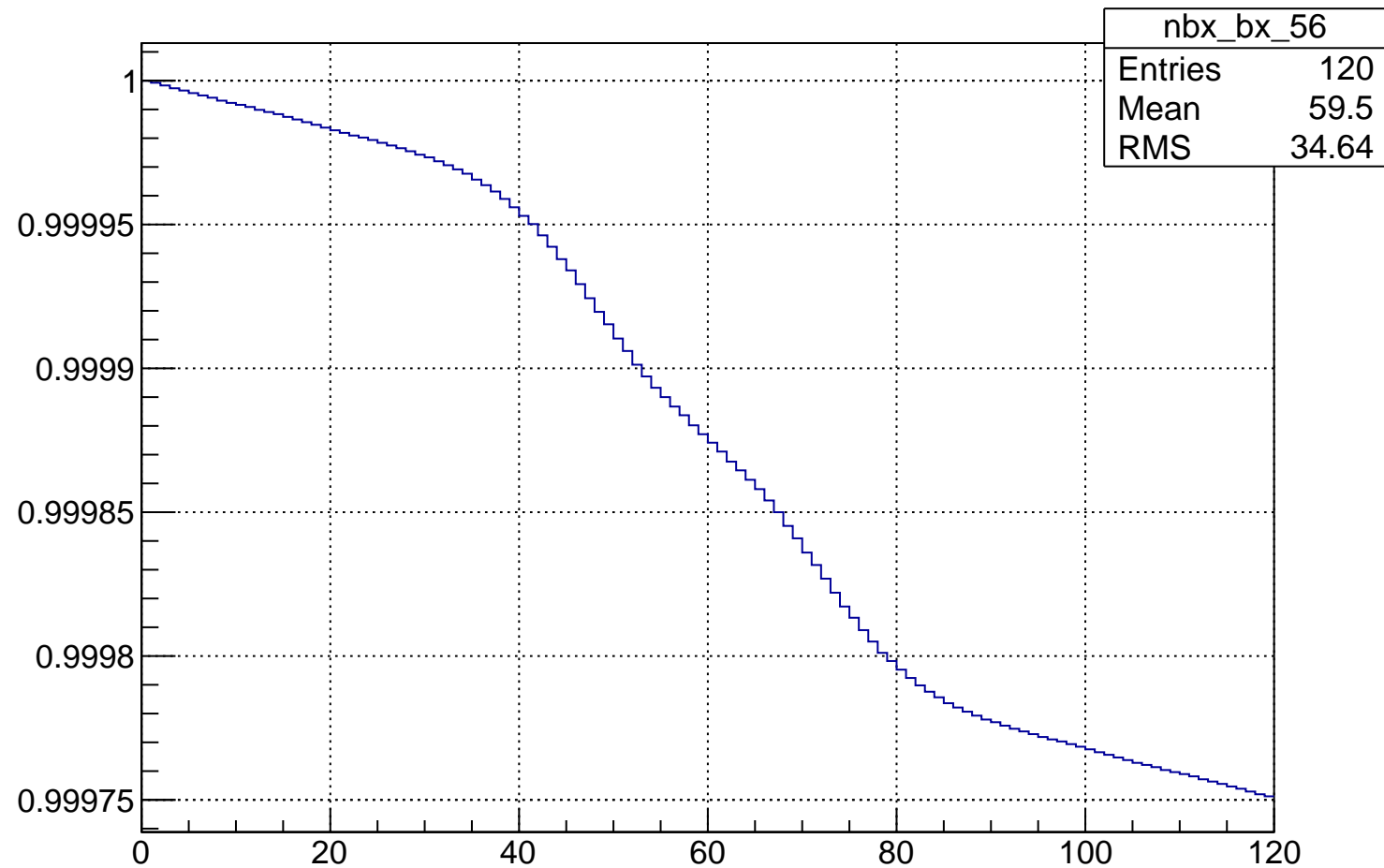
nbx_bx_54



n timer

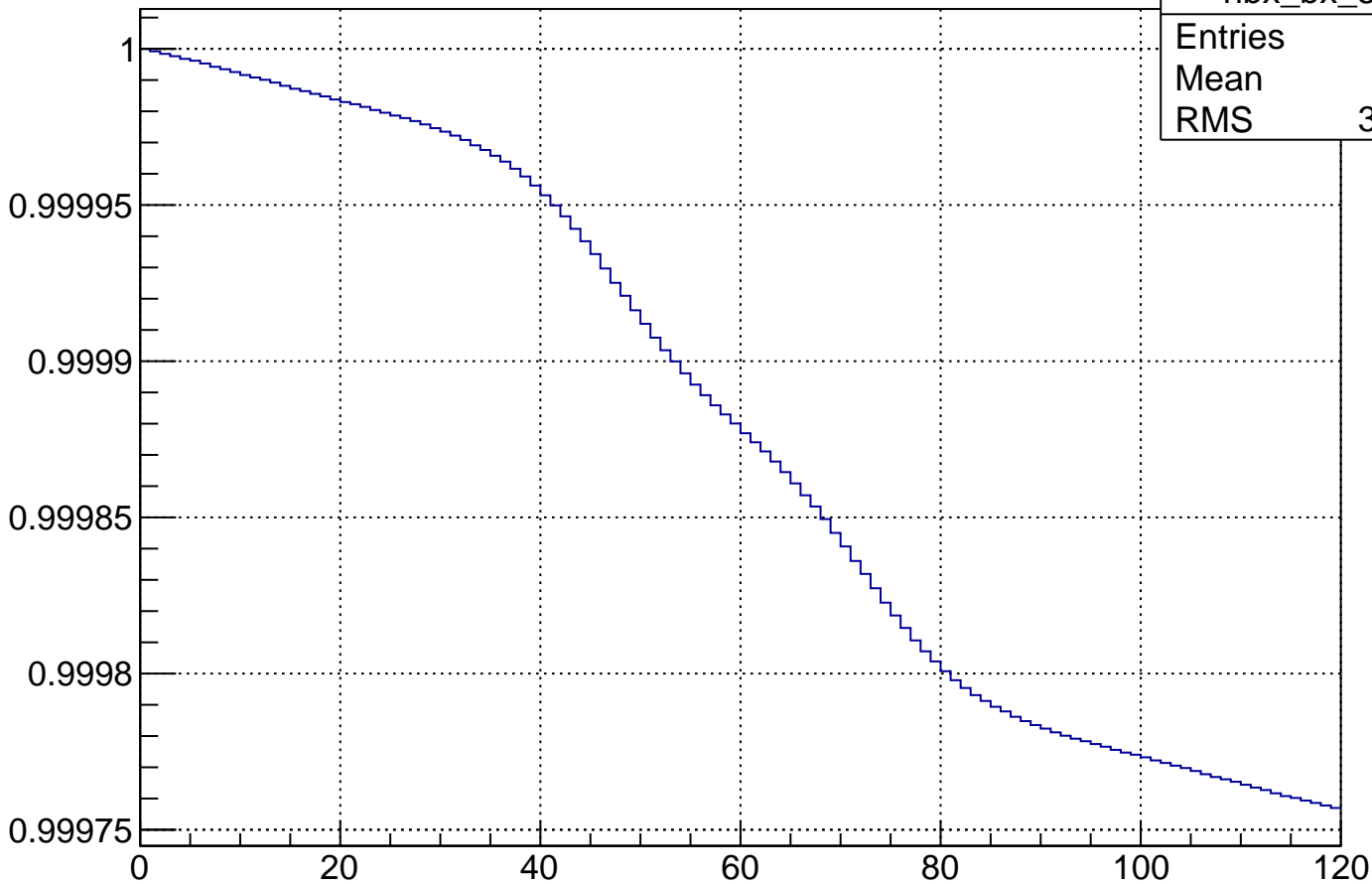


nbx_bx_56

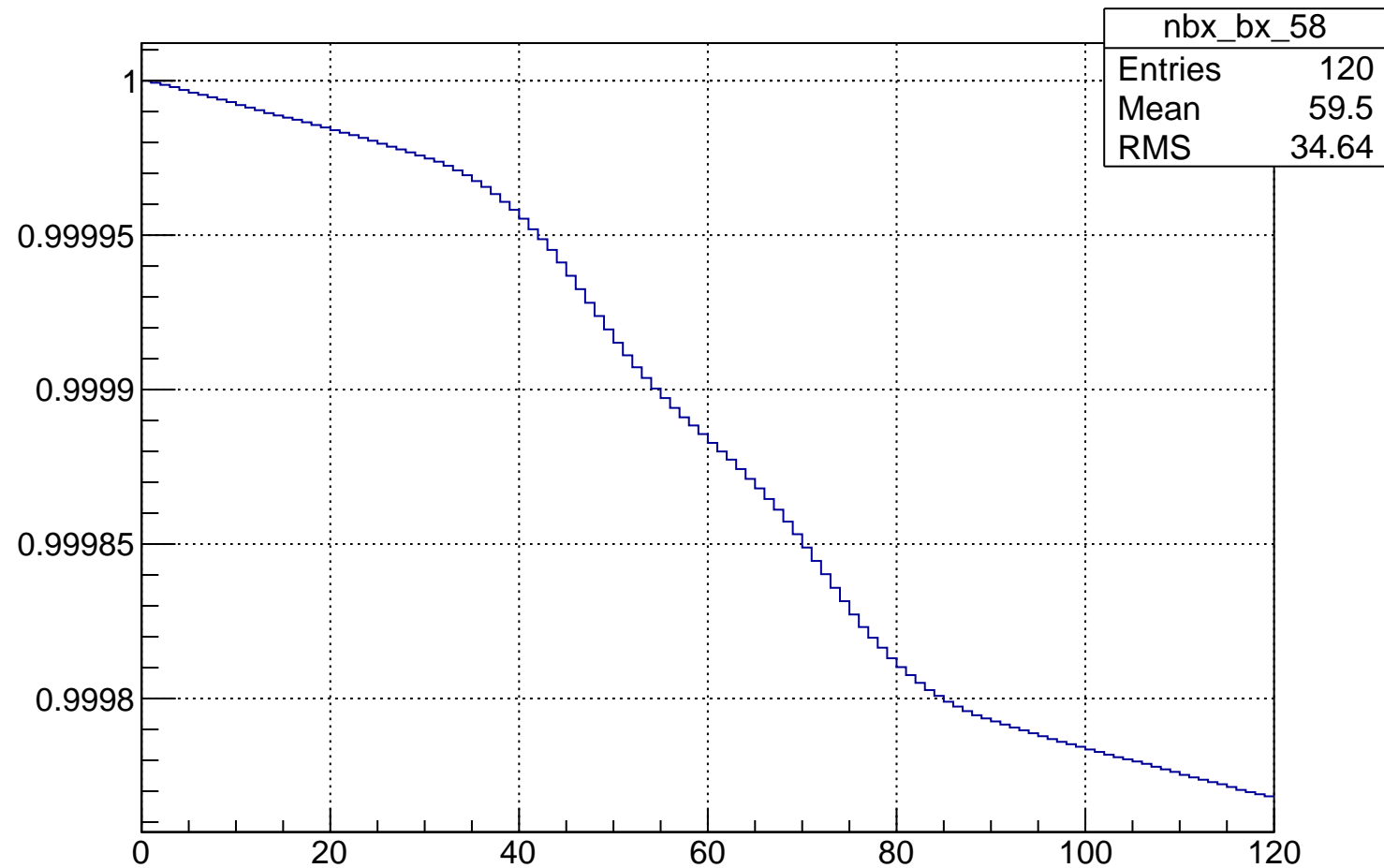


nbx_bx_57

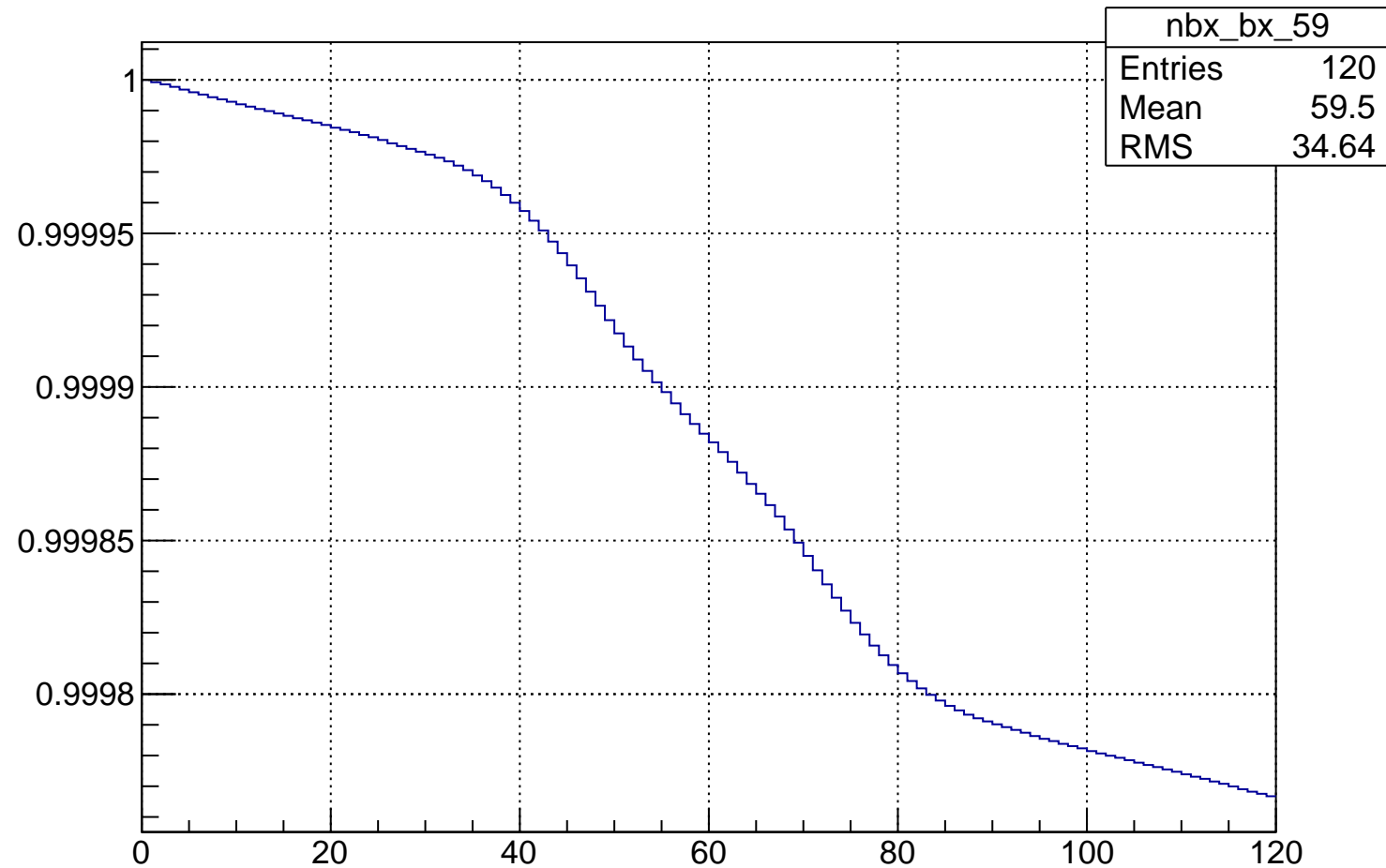
| nbx_bx_57 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



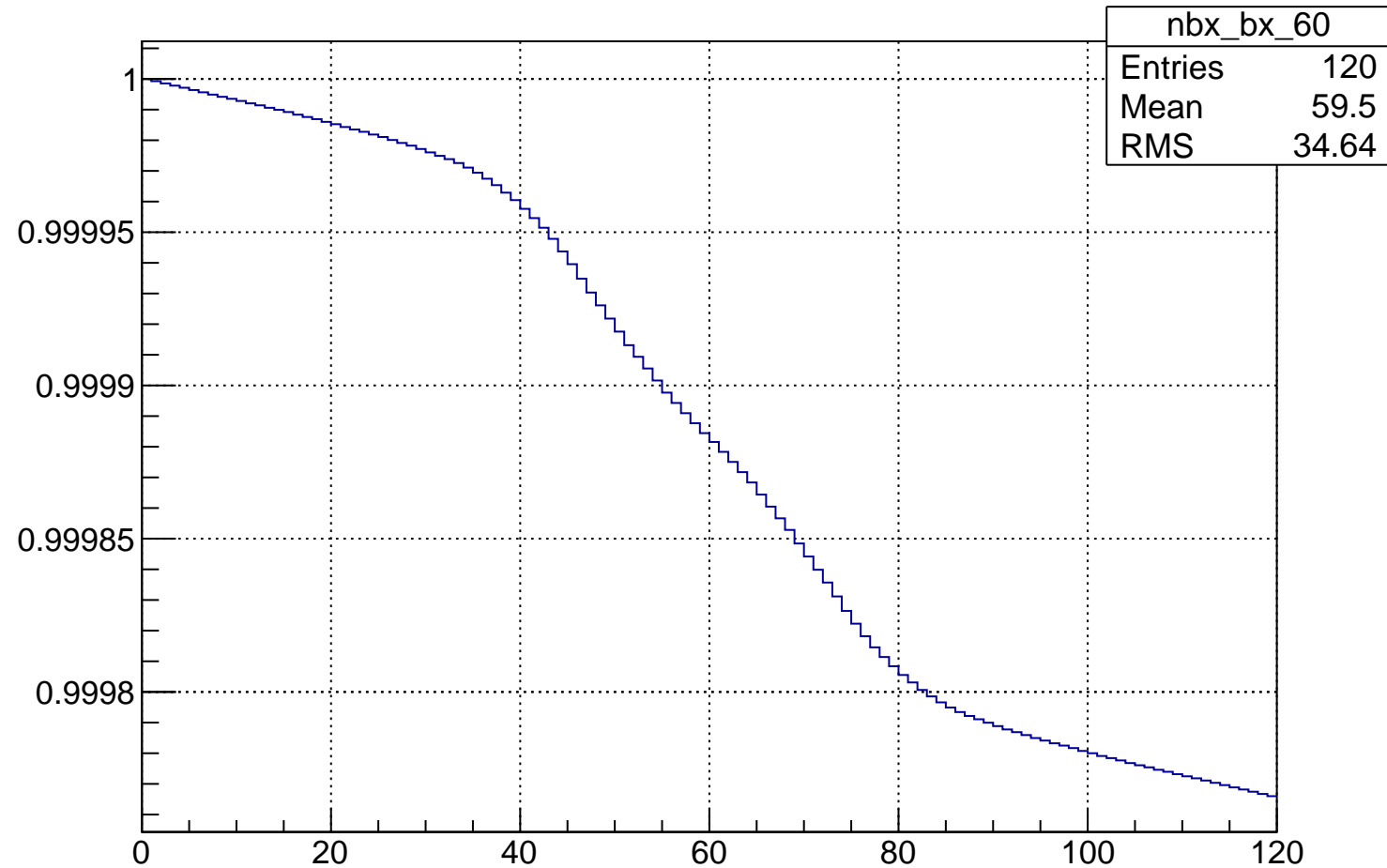
nbx_bx_58



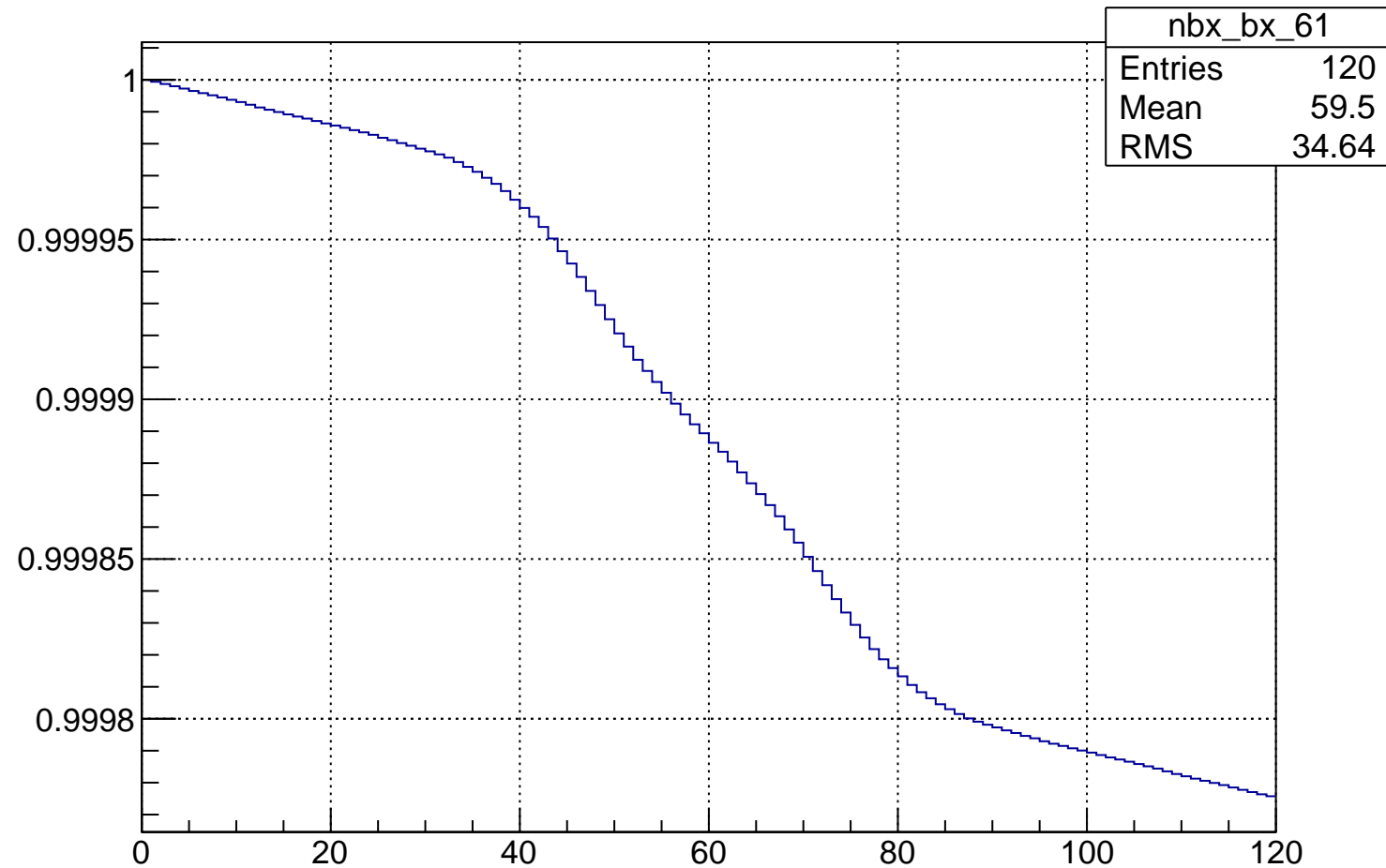
nbx_bx_59



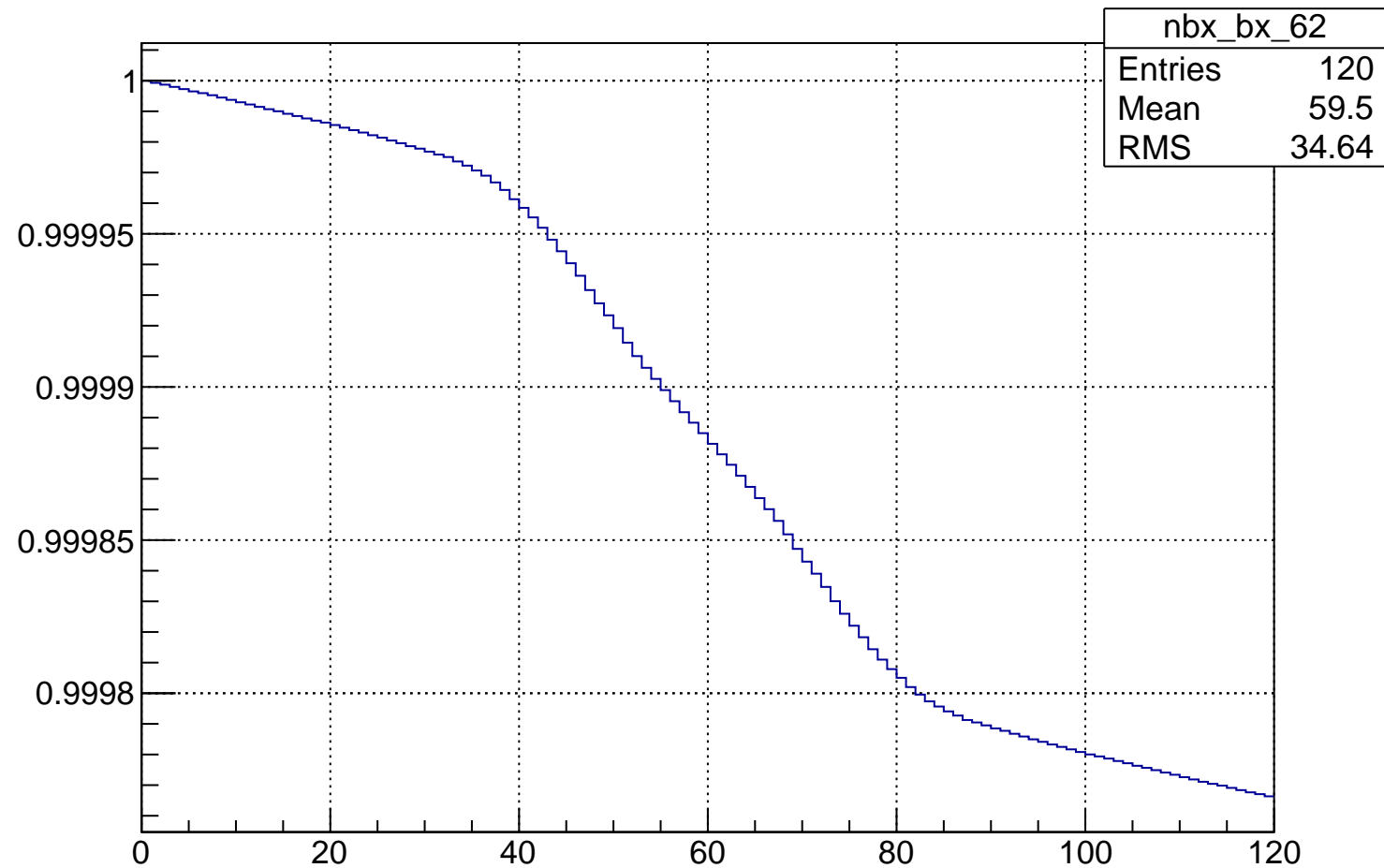
nbx_bx_60



nbx_bx_61

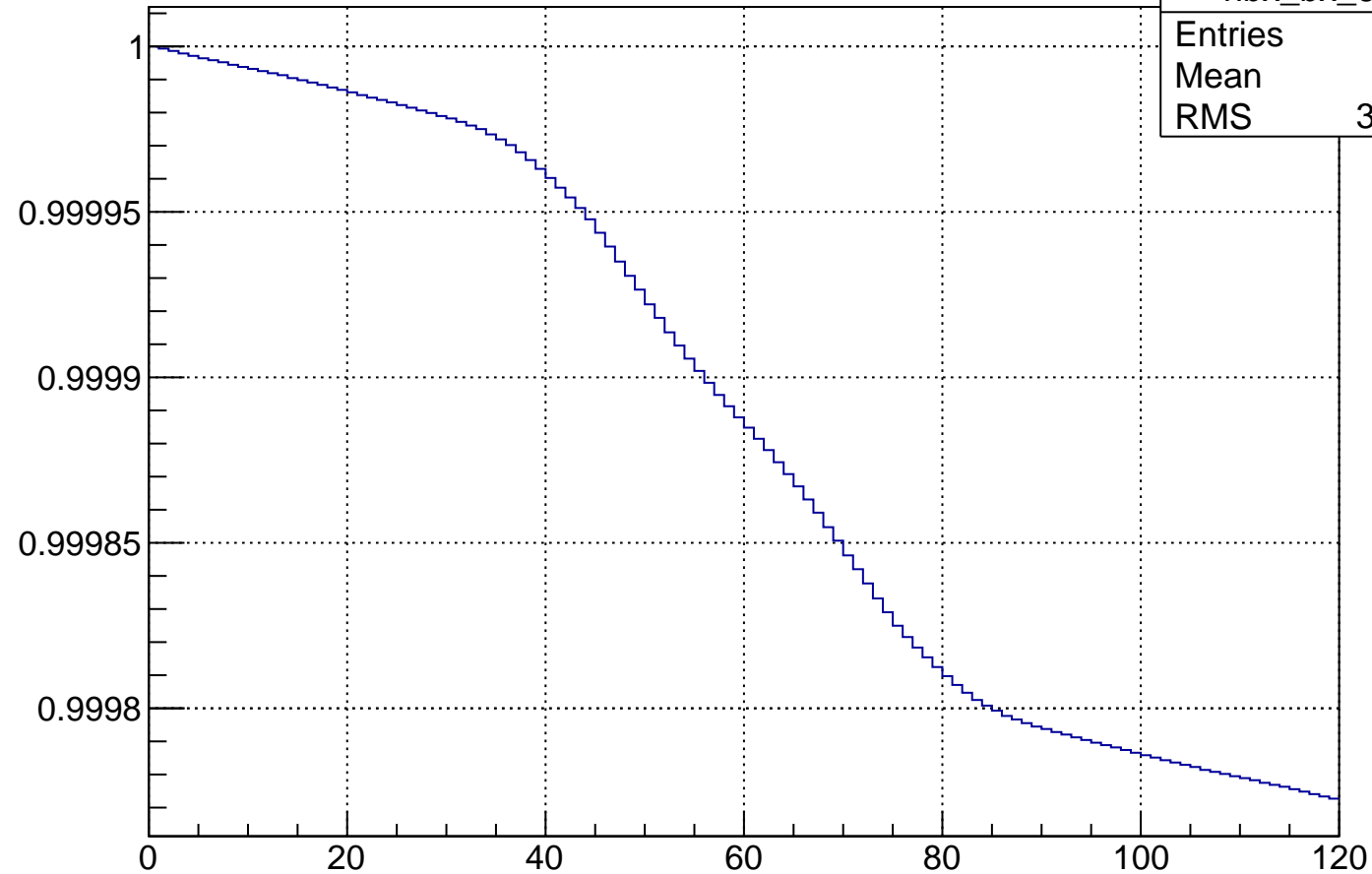


nbx_bx_62



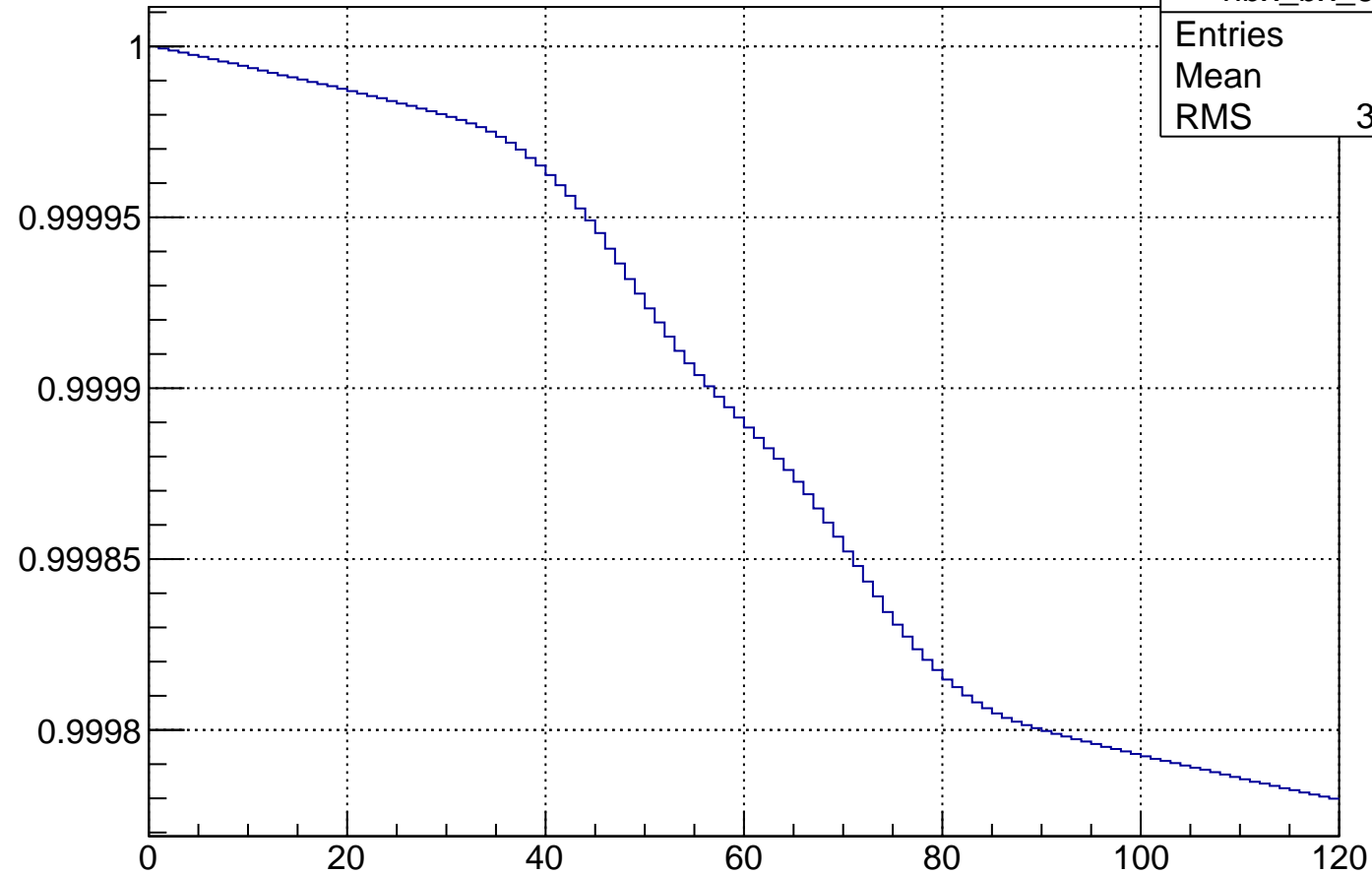
nbx_bx_63

| nbx_bx_63 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



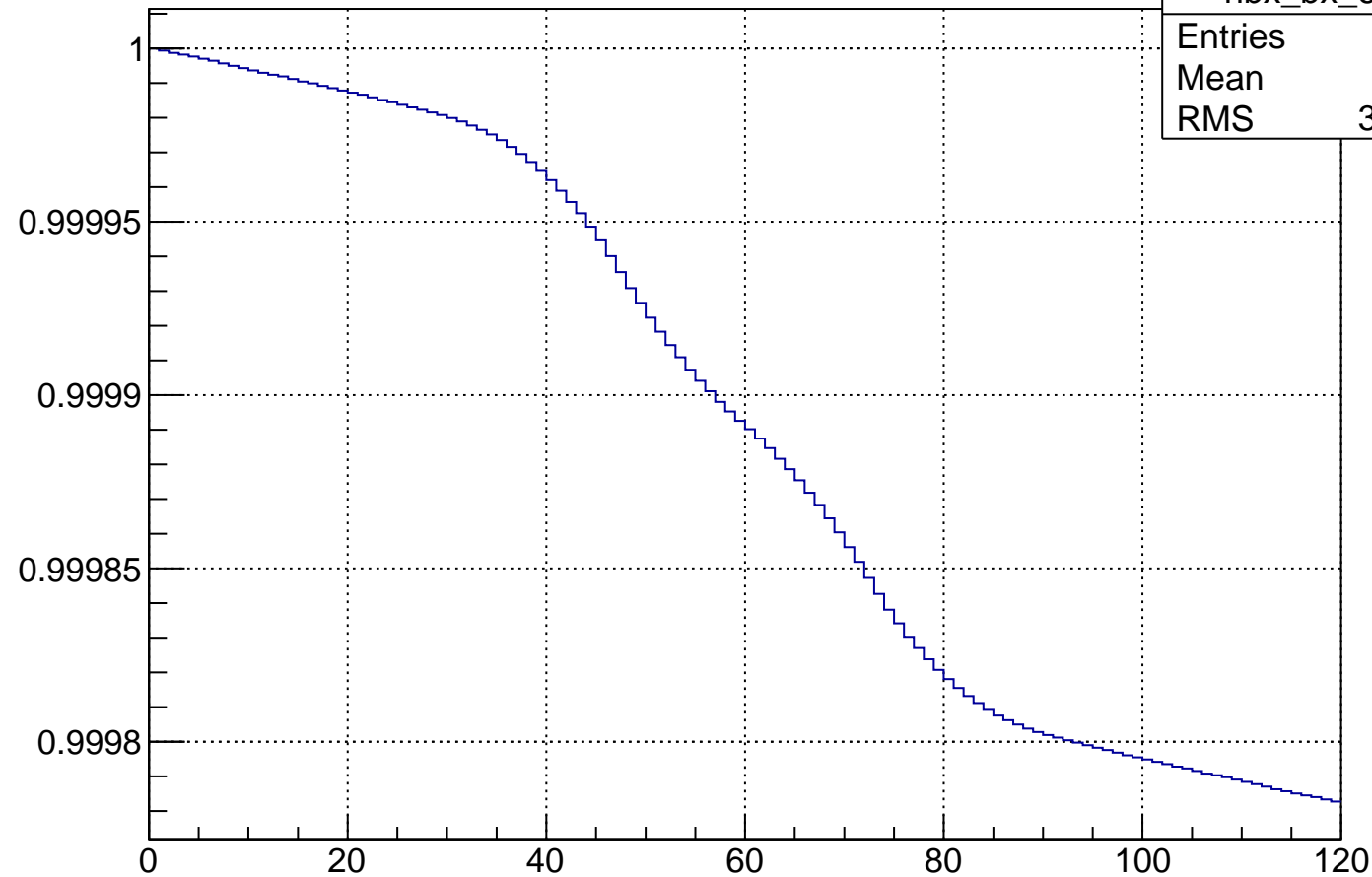
nbx_bx_64

| nbx_bx_64 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



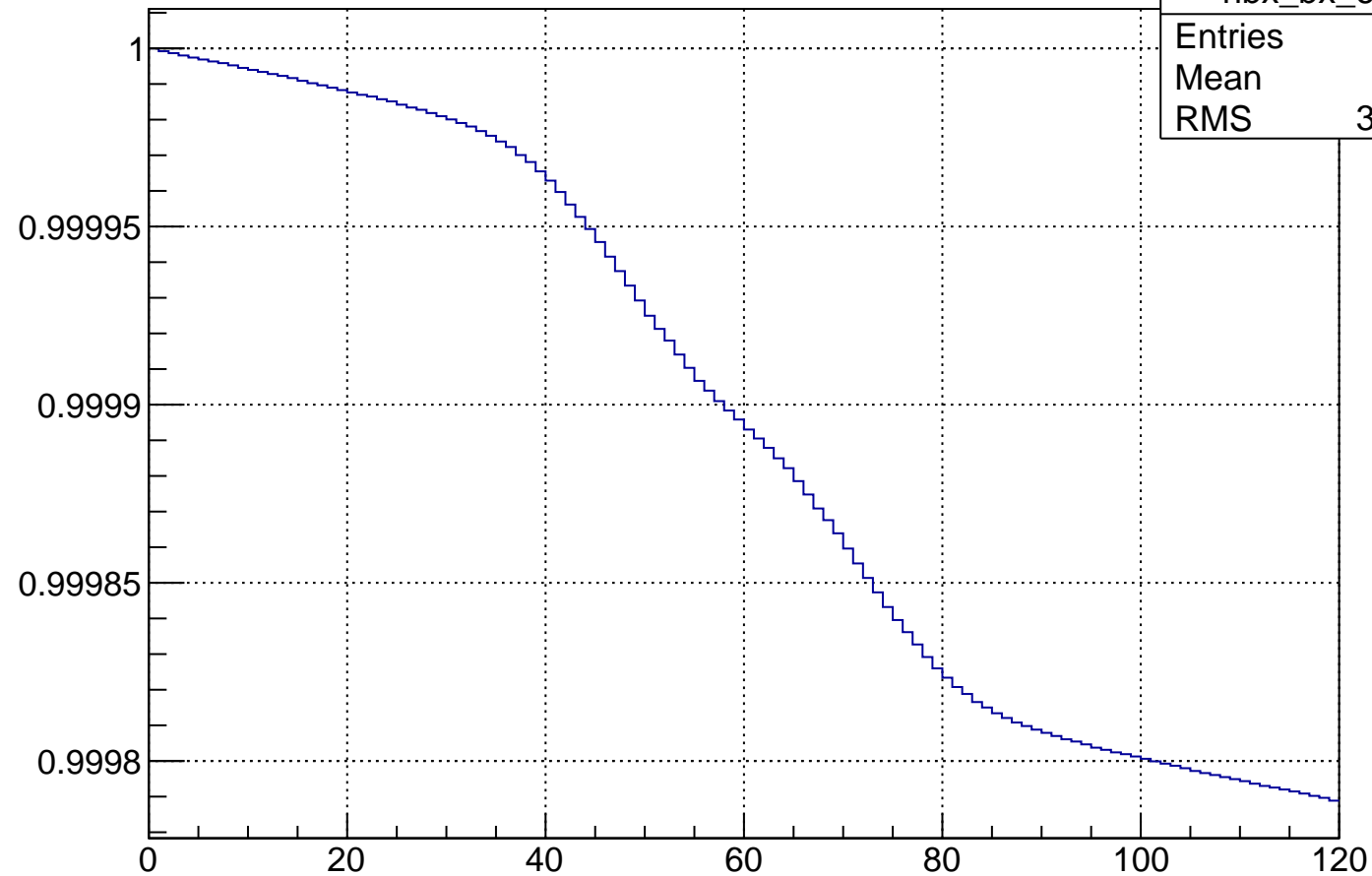
nbx_bx_65

| nbx_bx_65 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

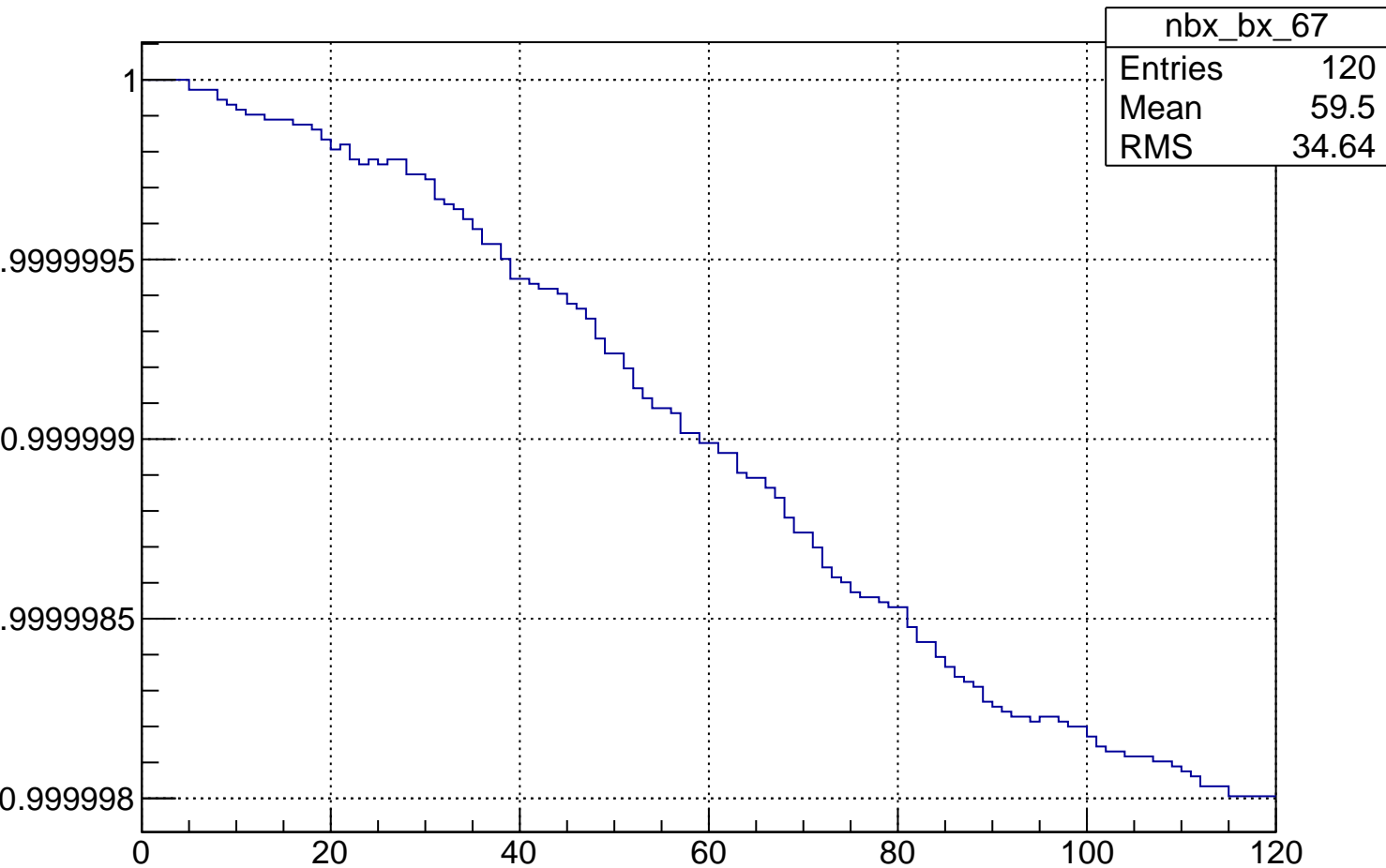


nbx_bx_66

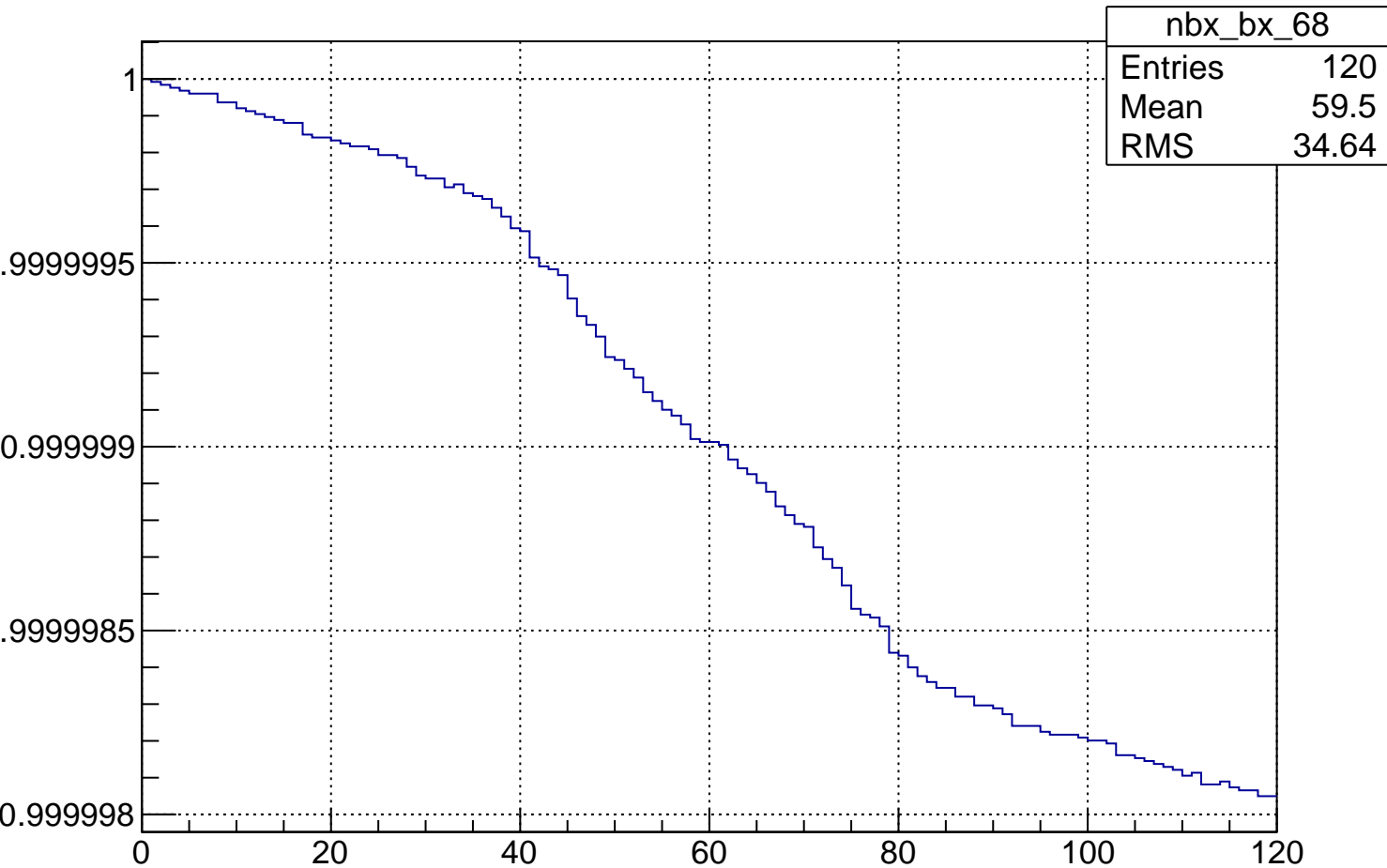
| nbx_bx_66 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



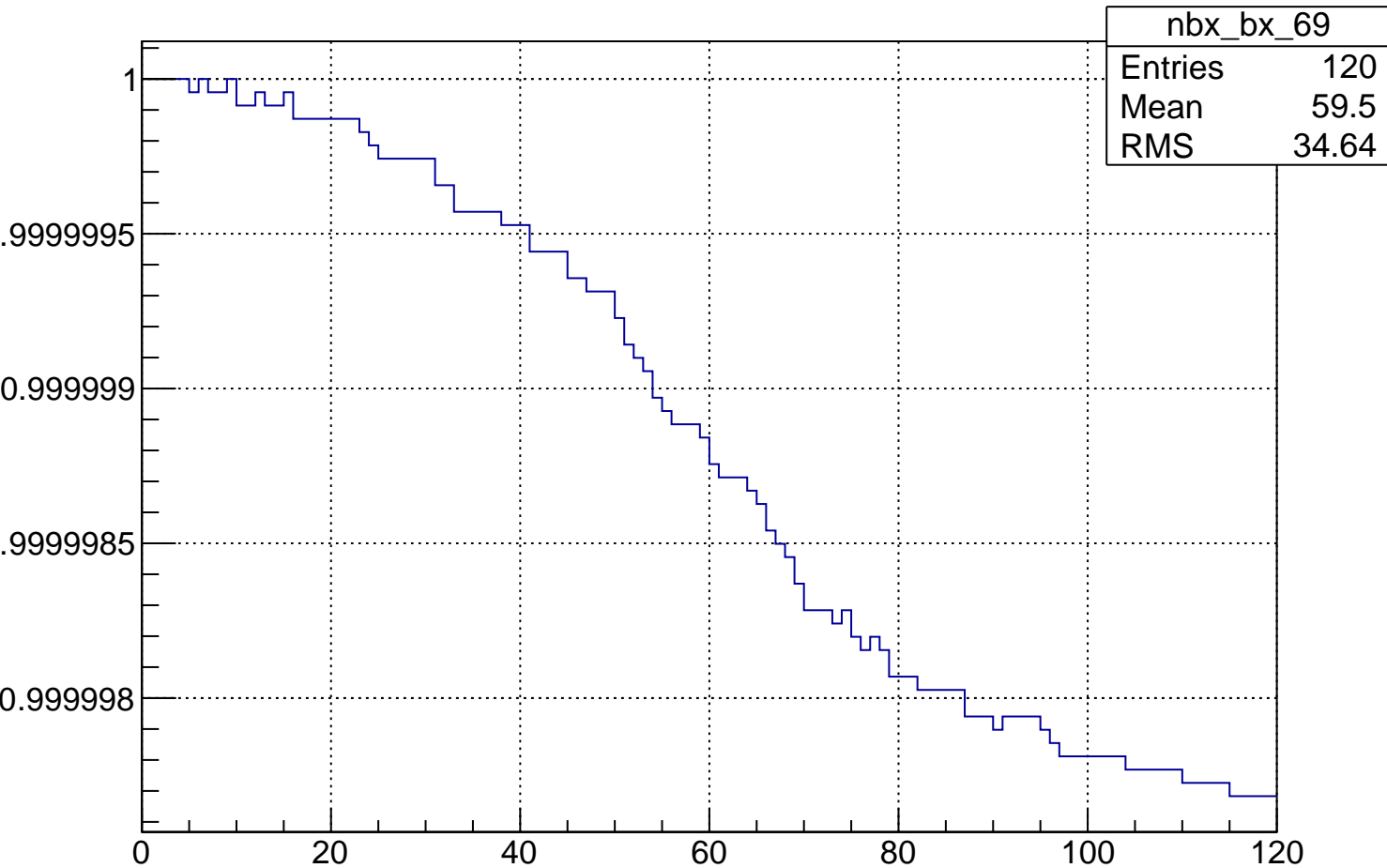
nbx_bx_67



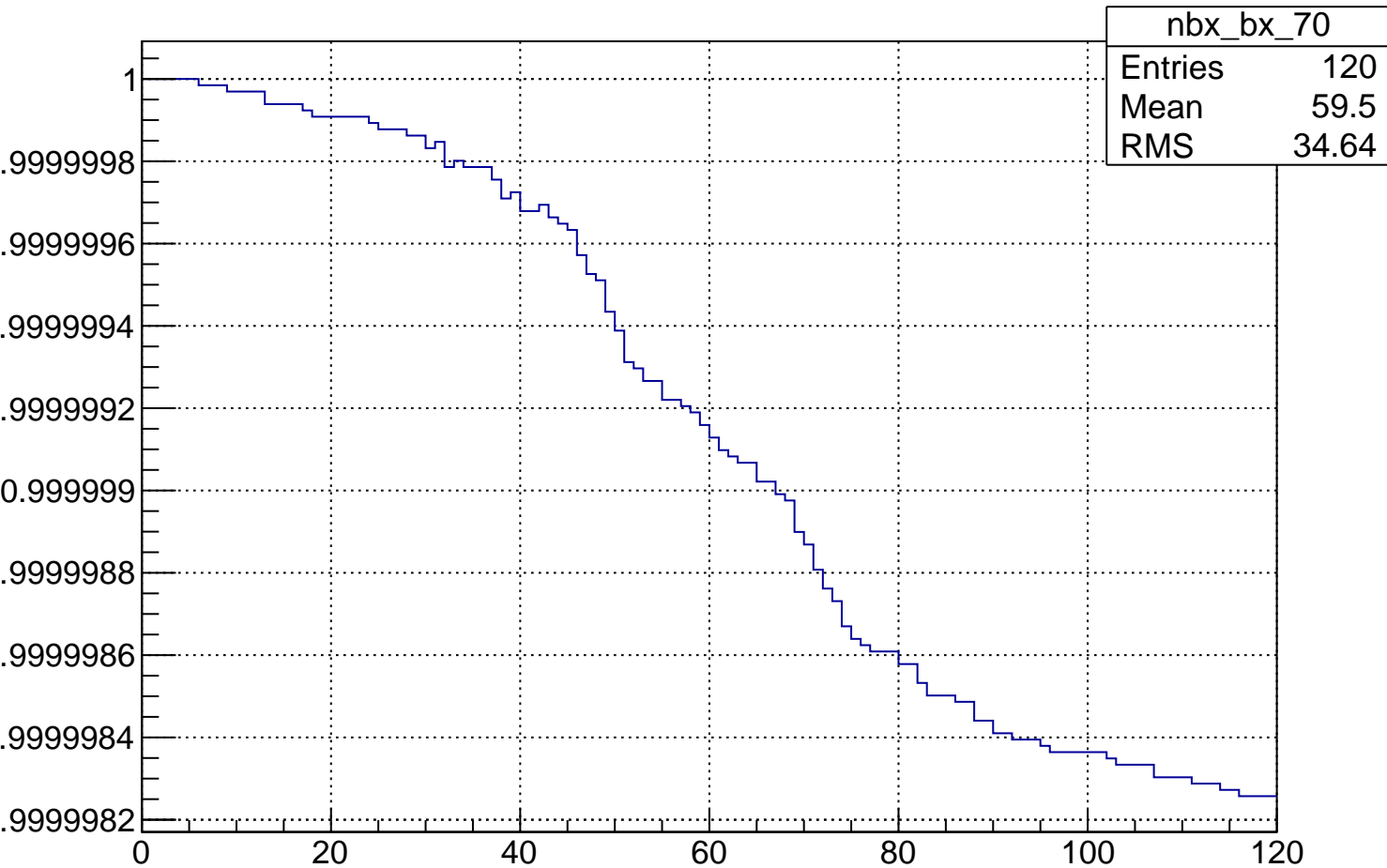
nbx_bx_68



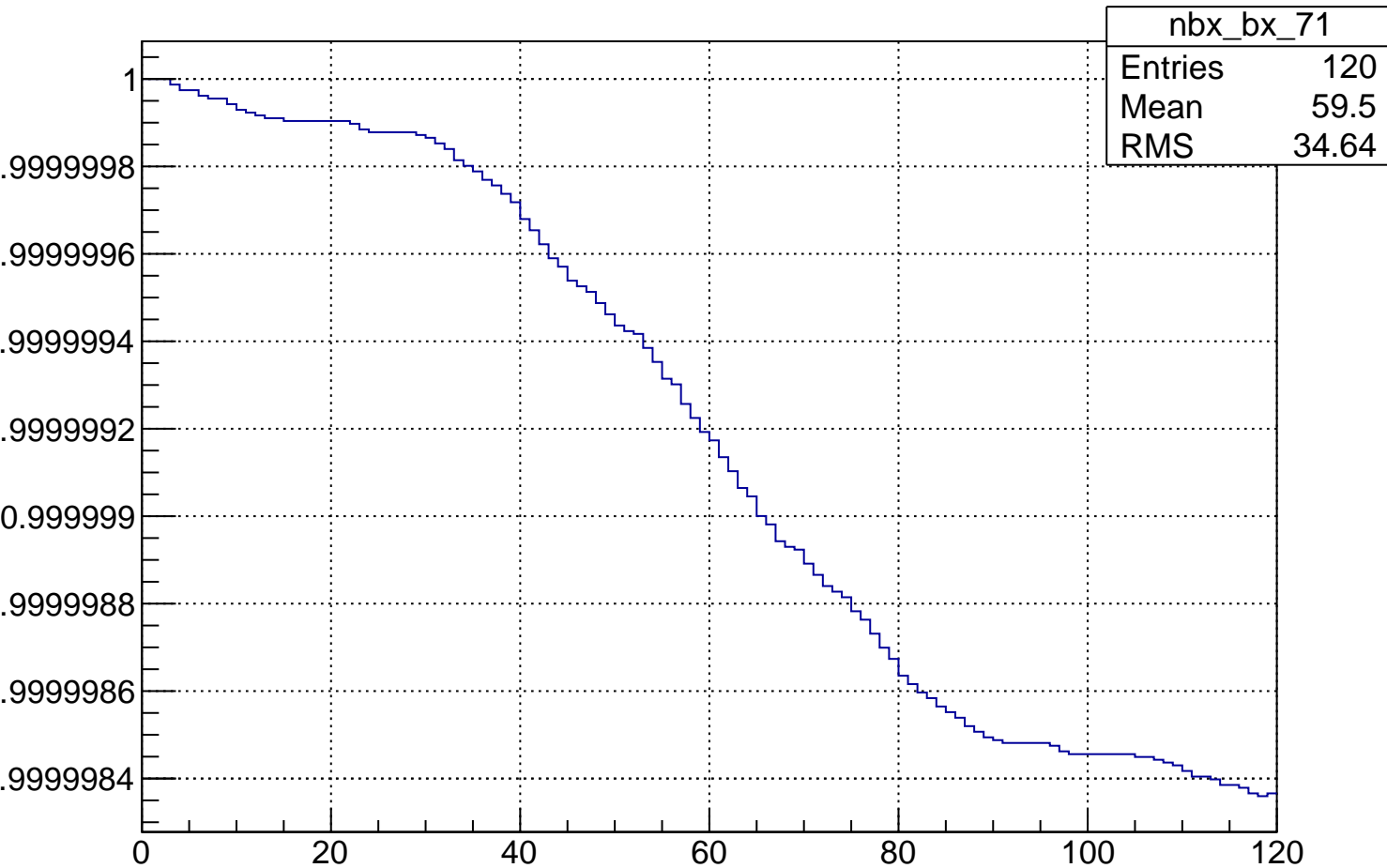
nbx_bx_69



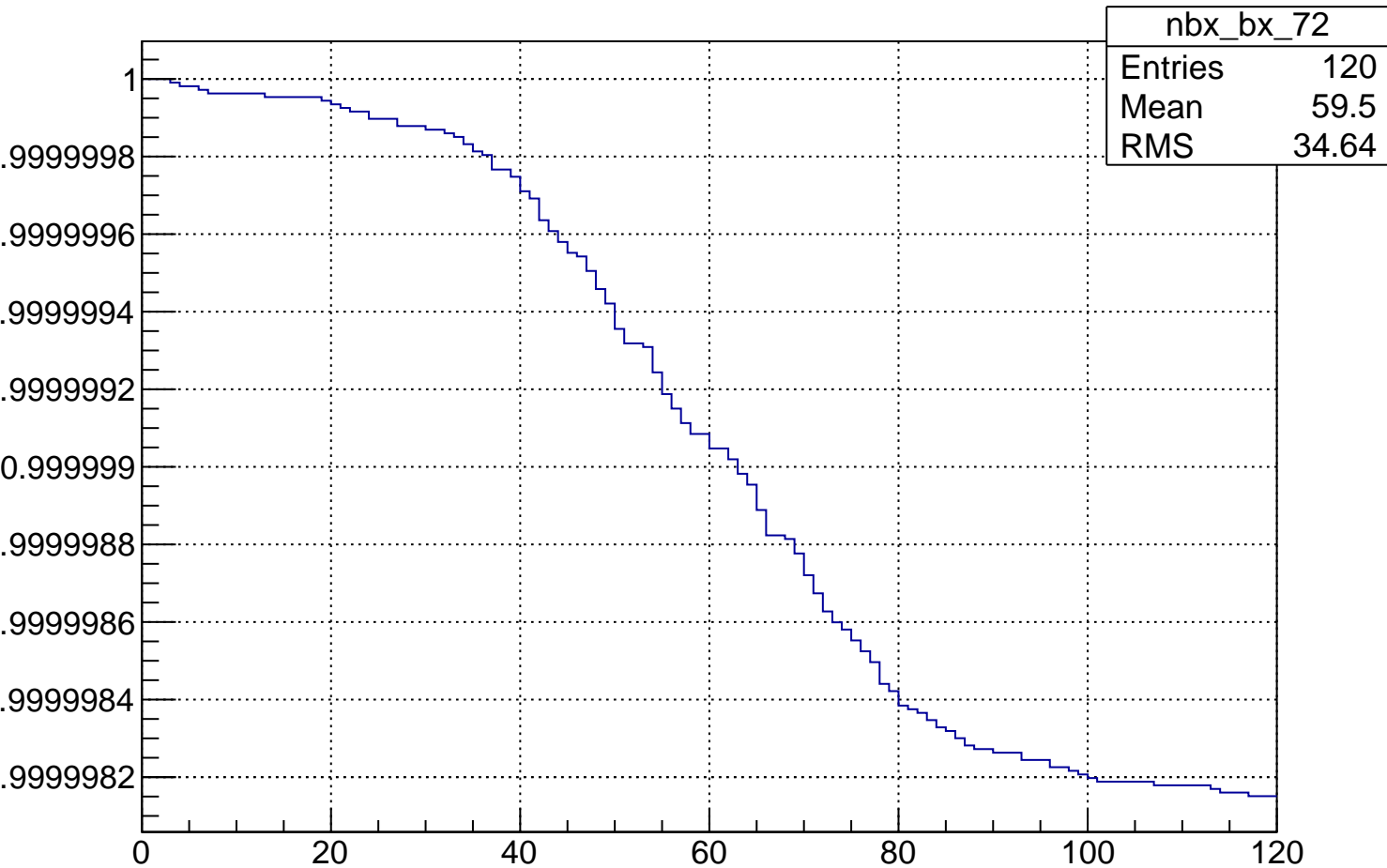
nbx_bx_70



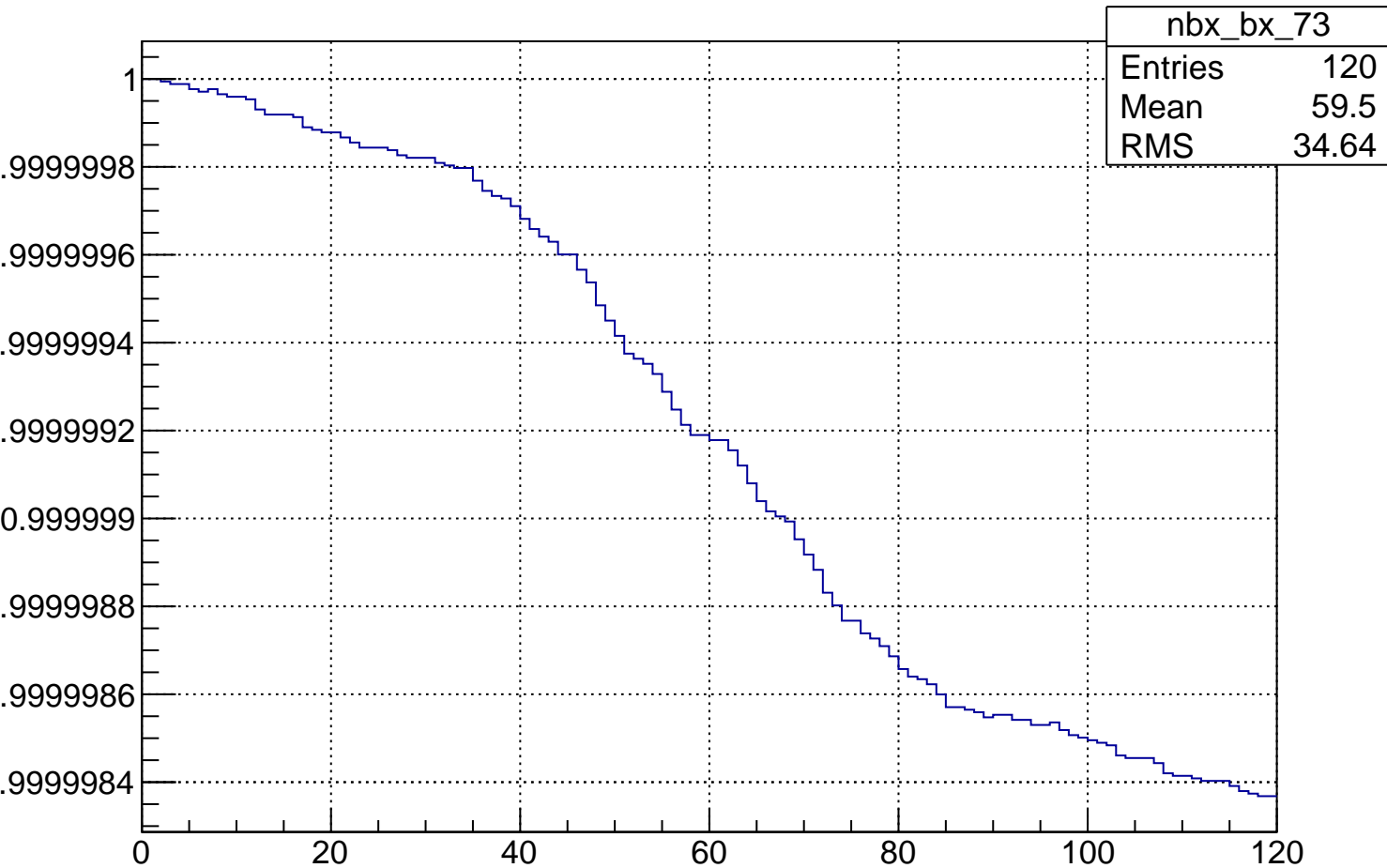
nbx_bx_71



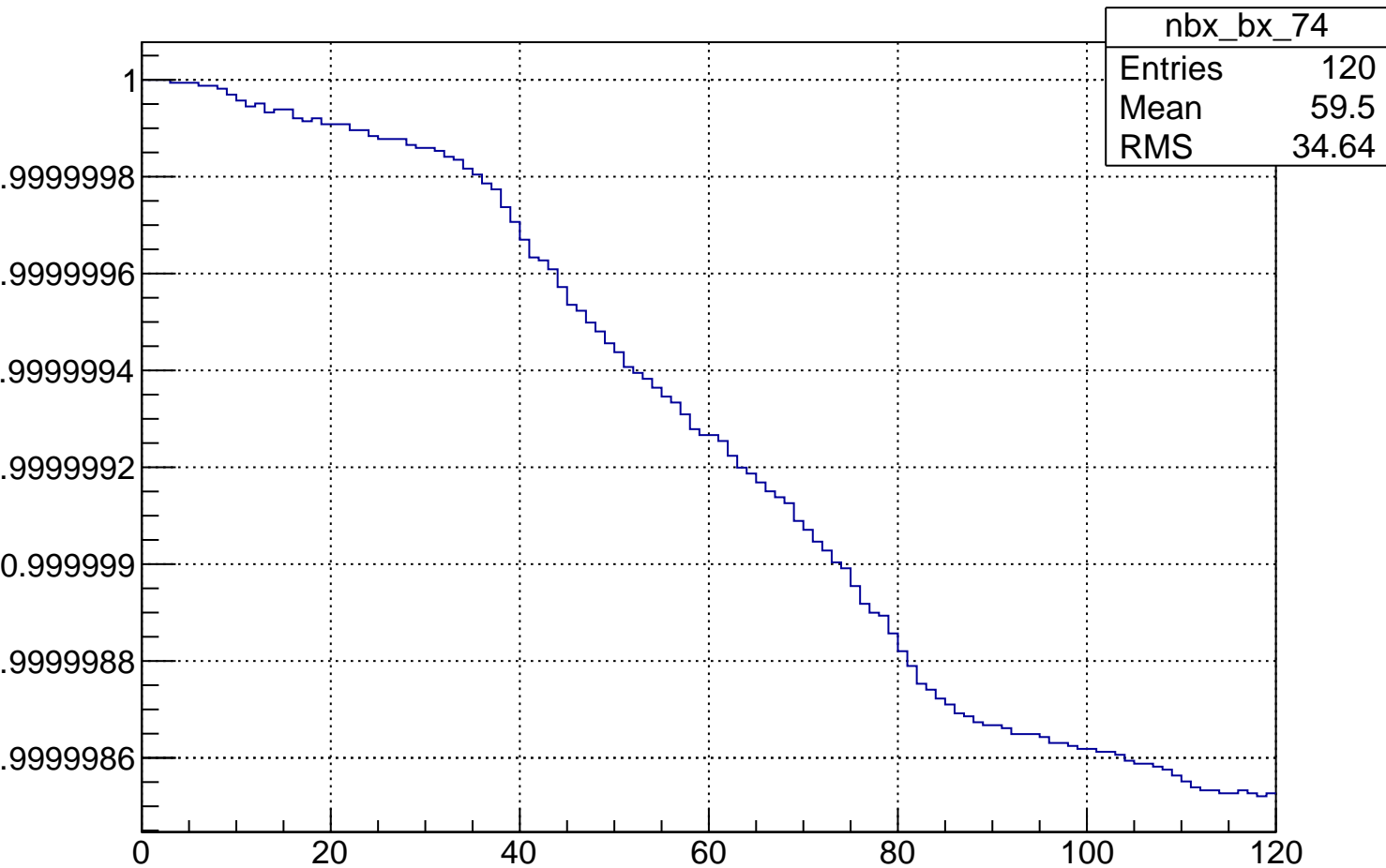
nbx_bx_72



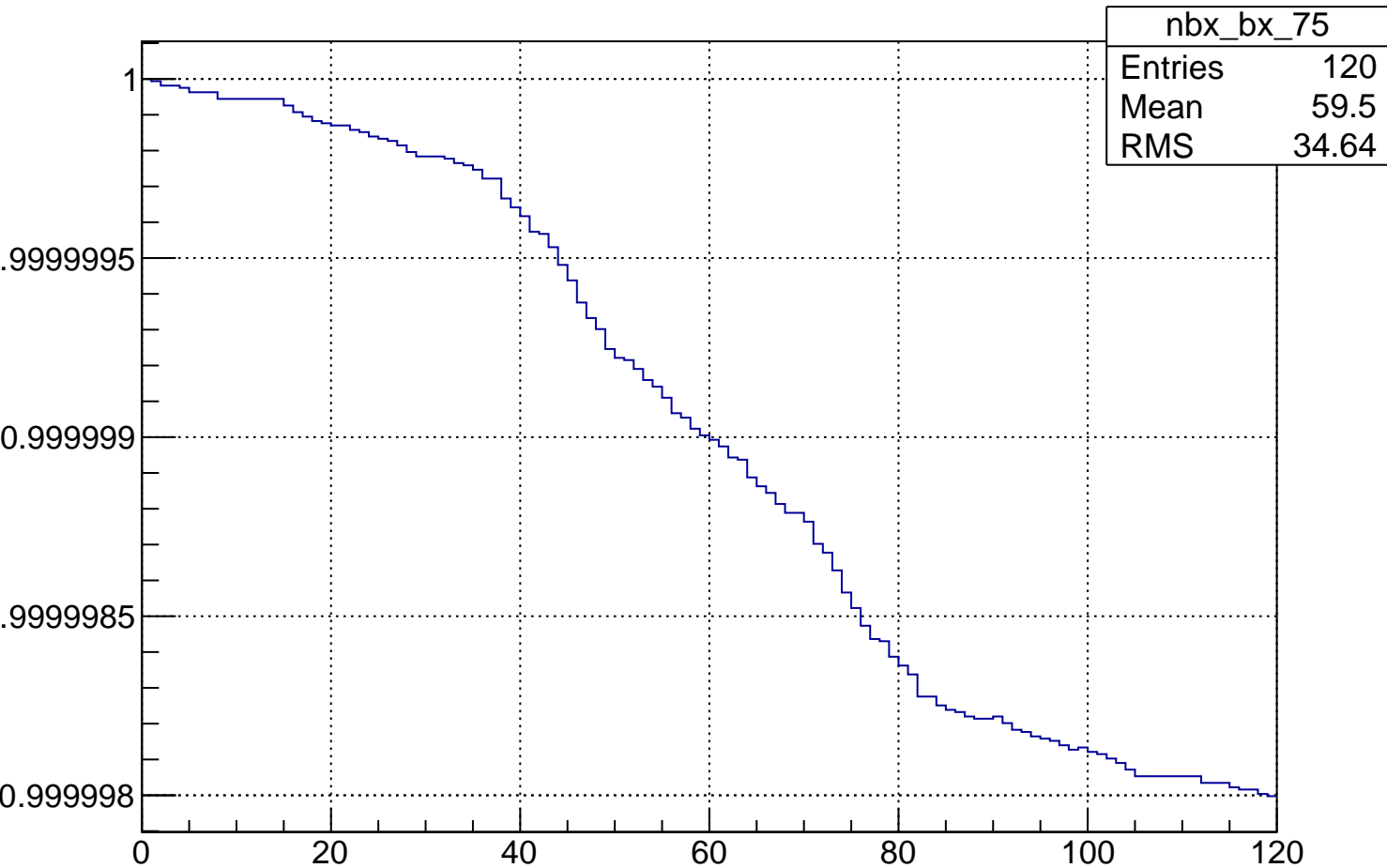
nbx_bx_73



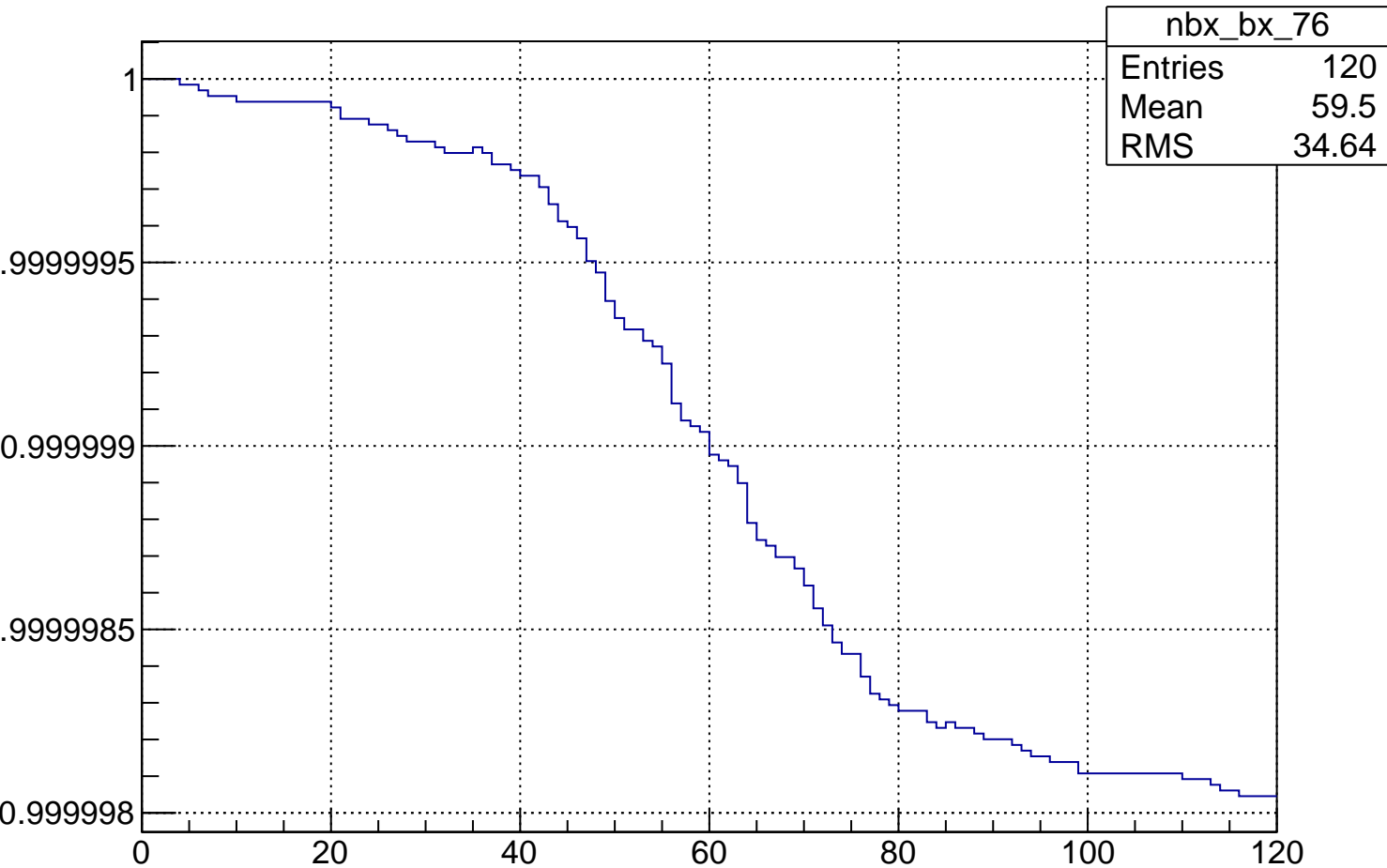
nbx_bx_74



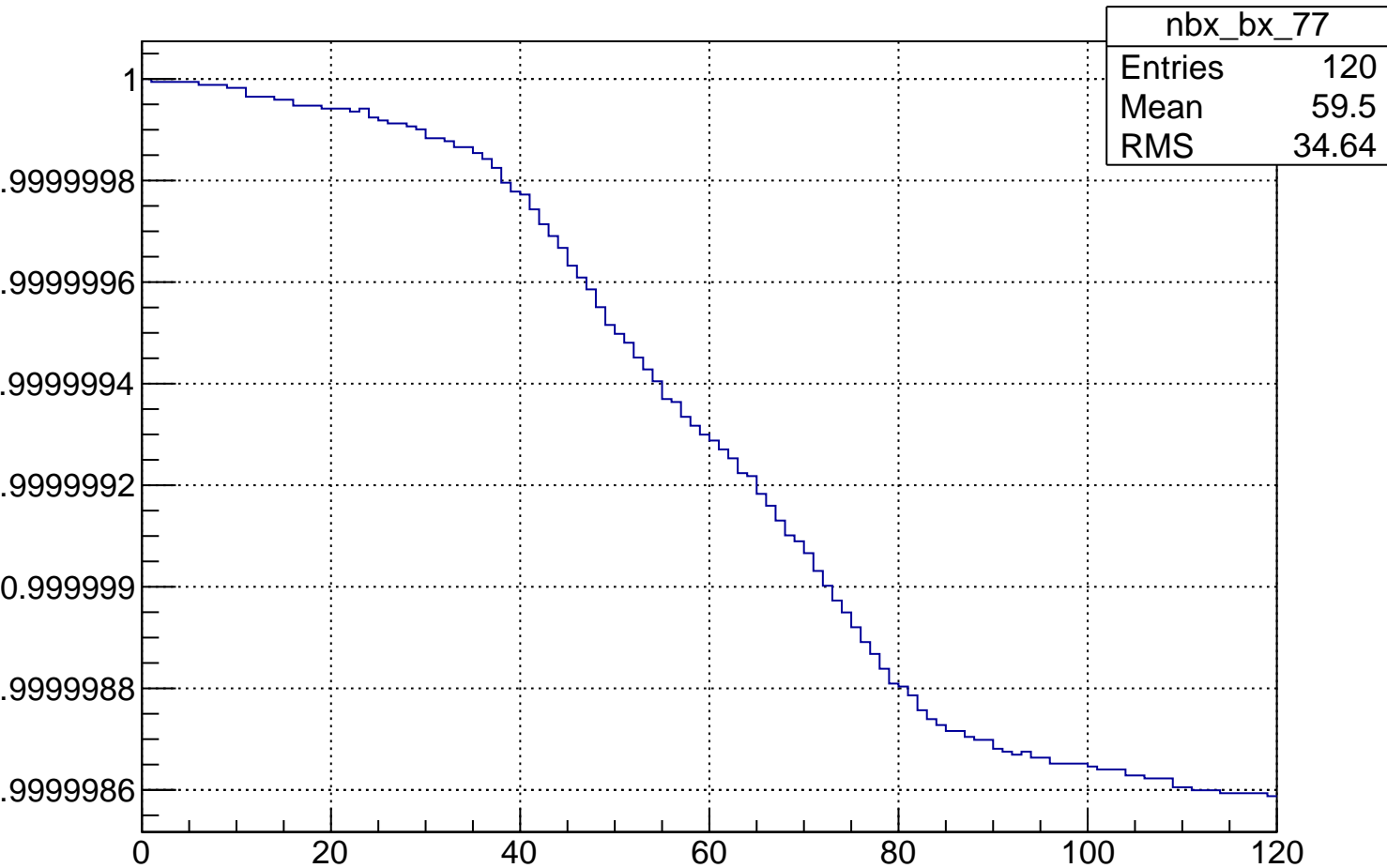
nbx_bx_75



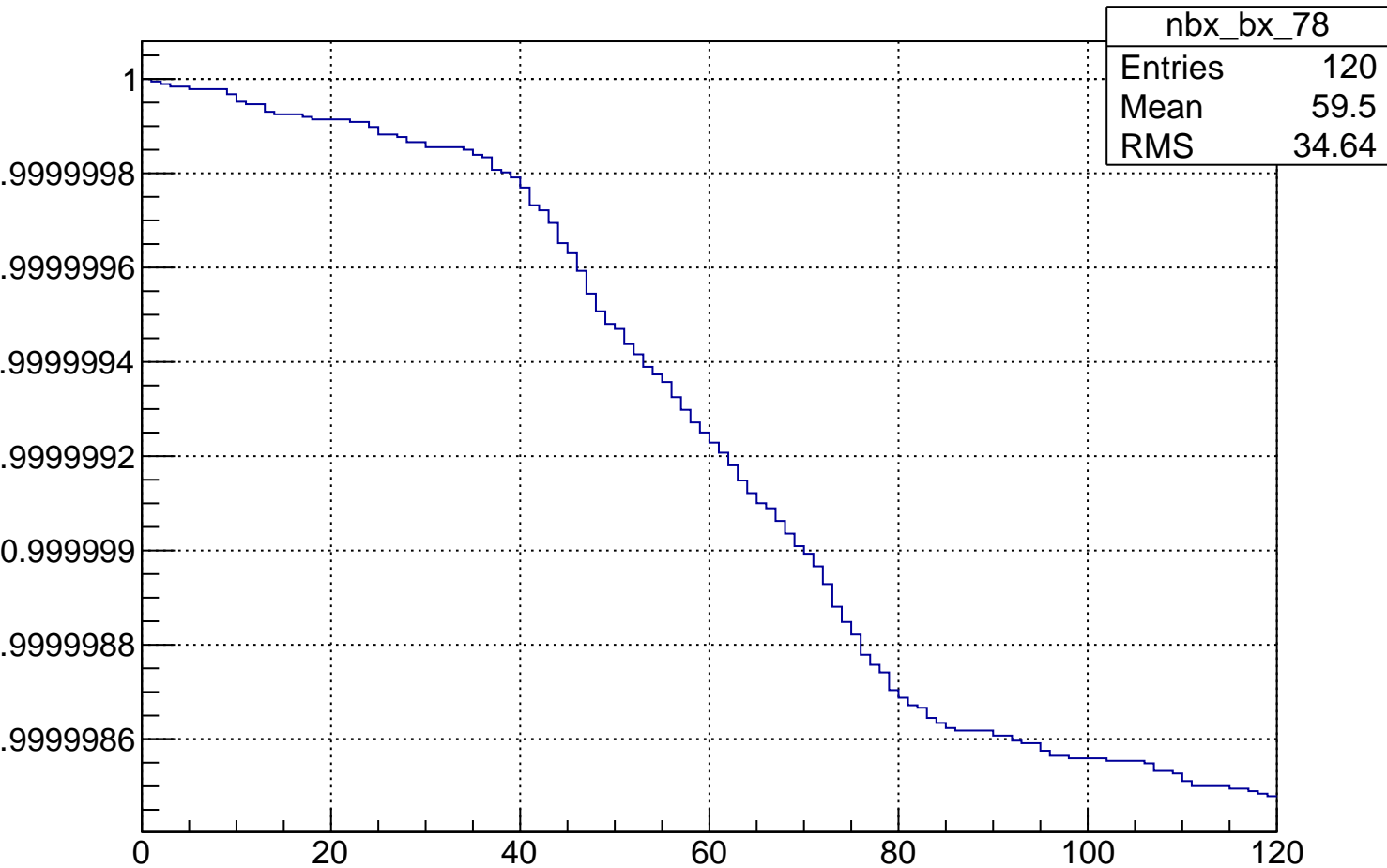
nbx_bx_76



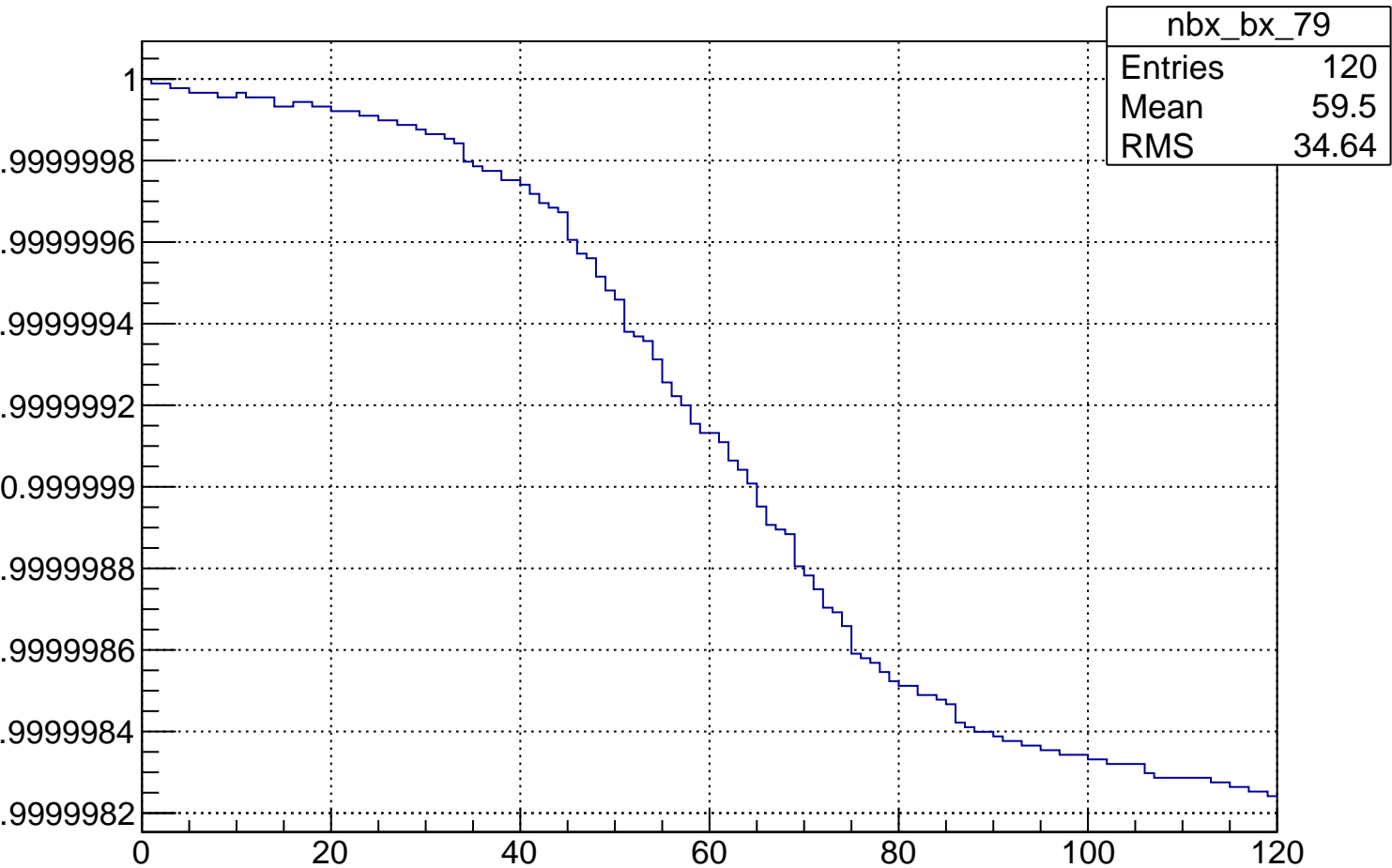
n timer



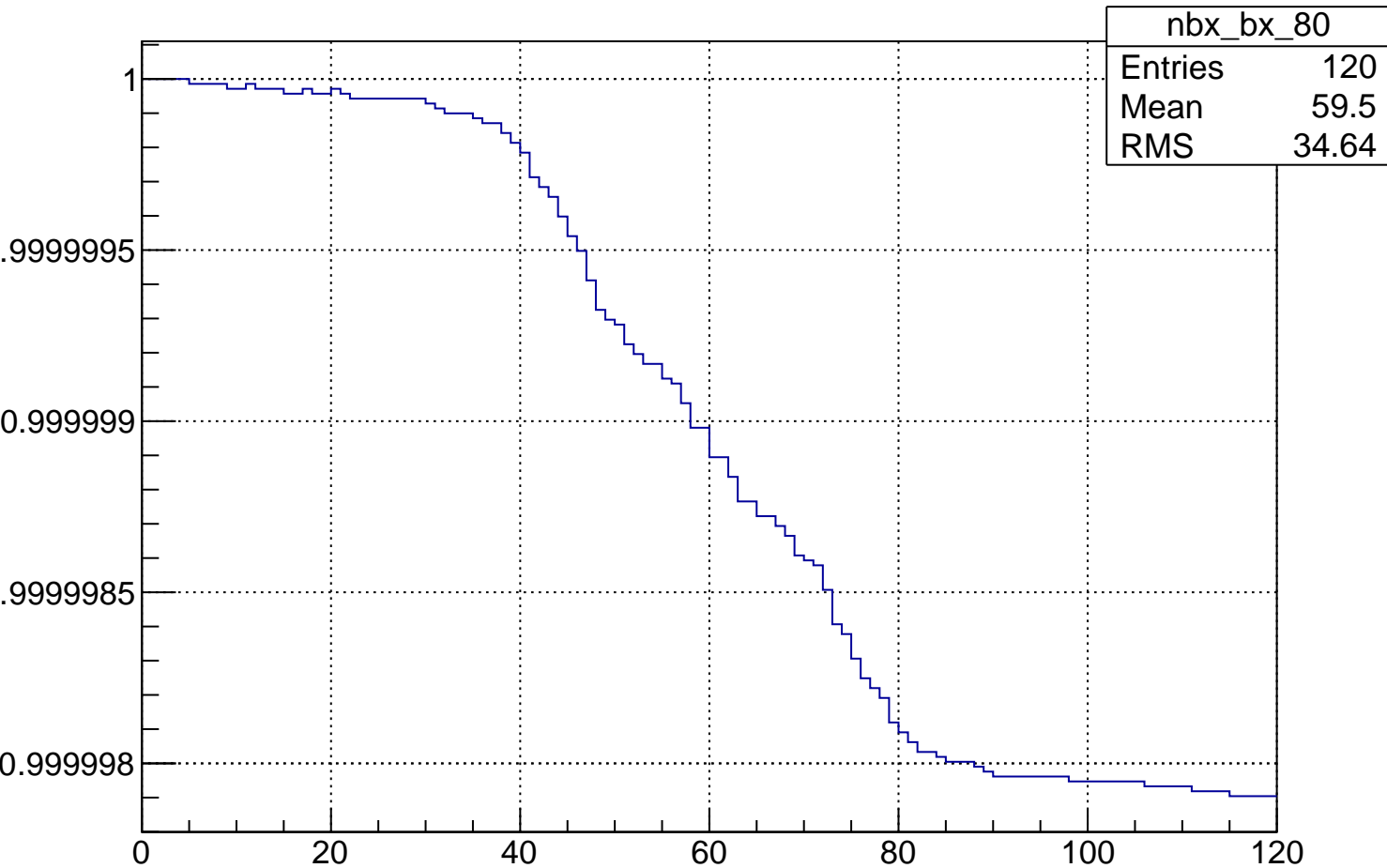
nbx_bx_78



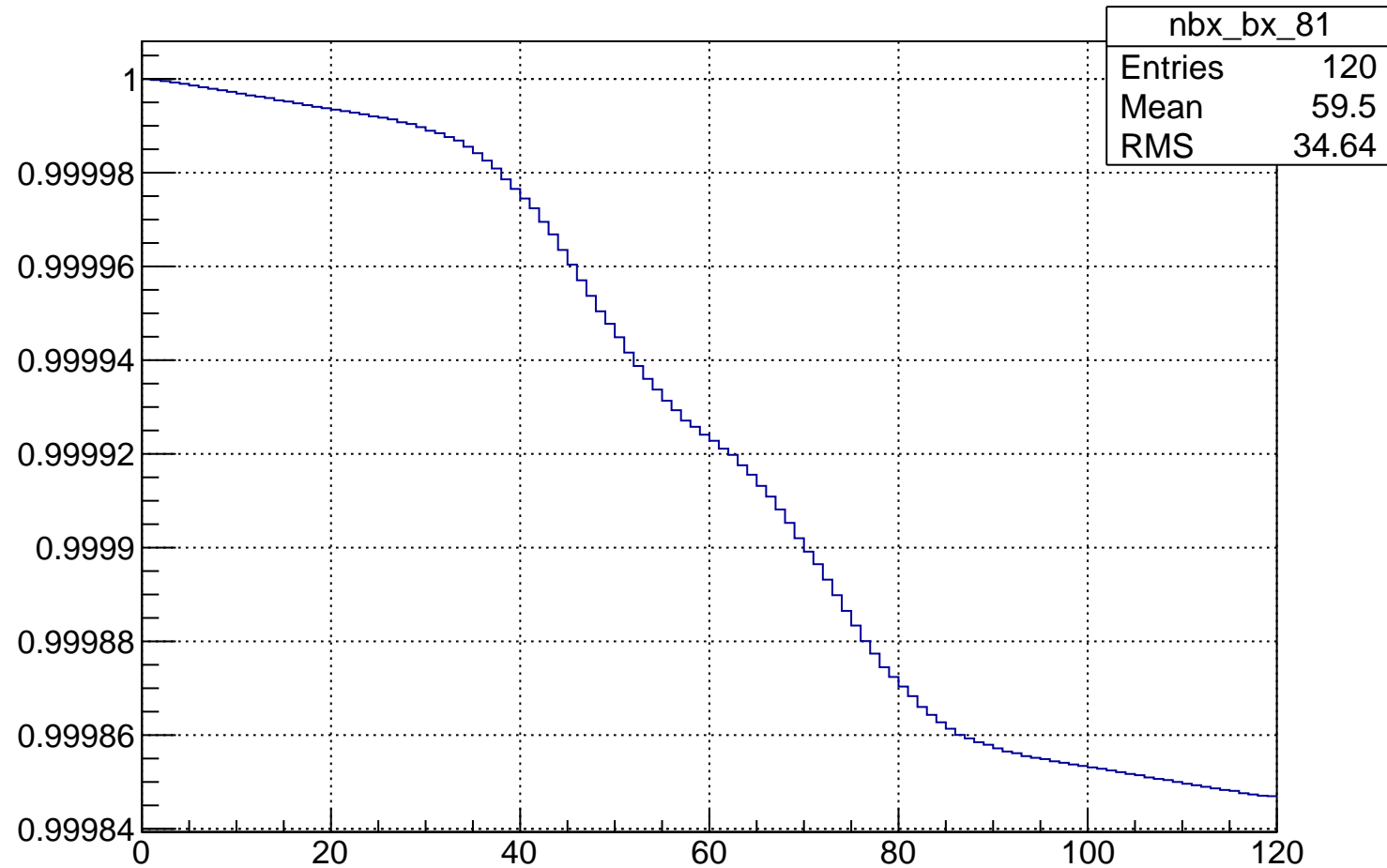
nbx_bx_79



nbx_bx_80

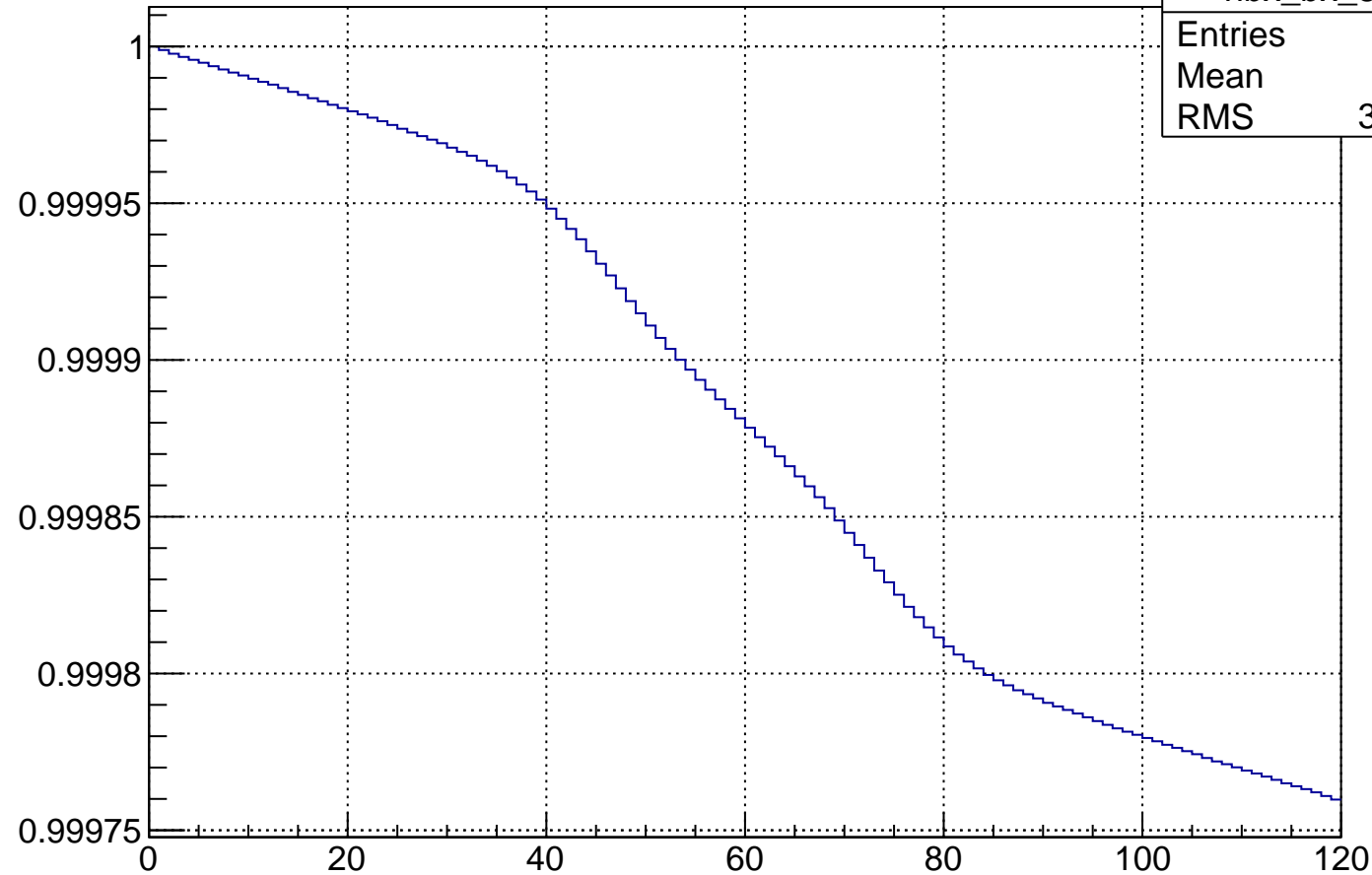


nbx_bx_81

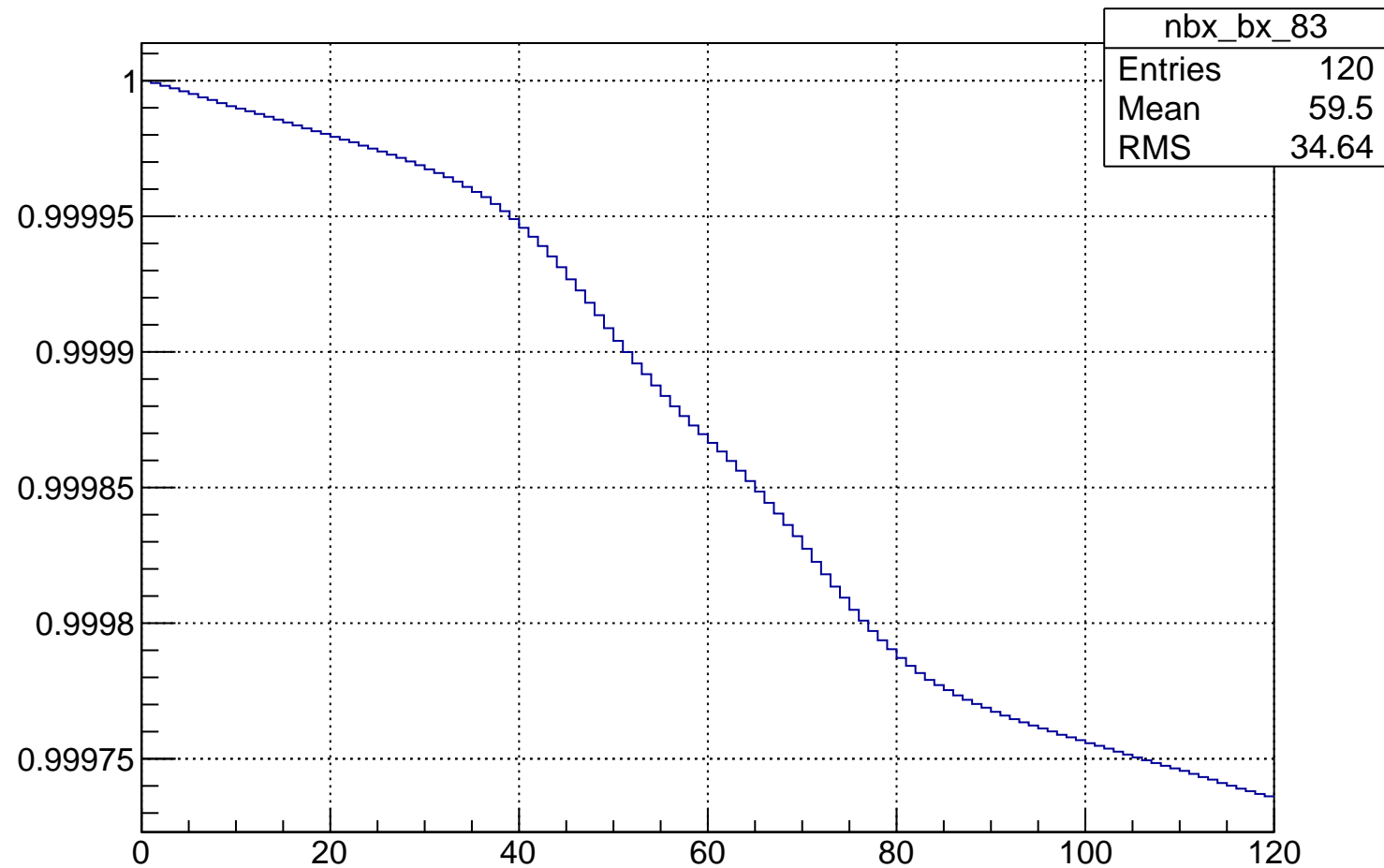


nbx_bx_82

| nbx_bx_82 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

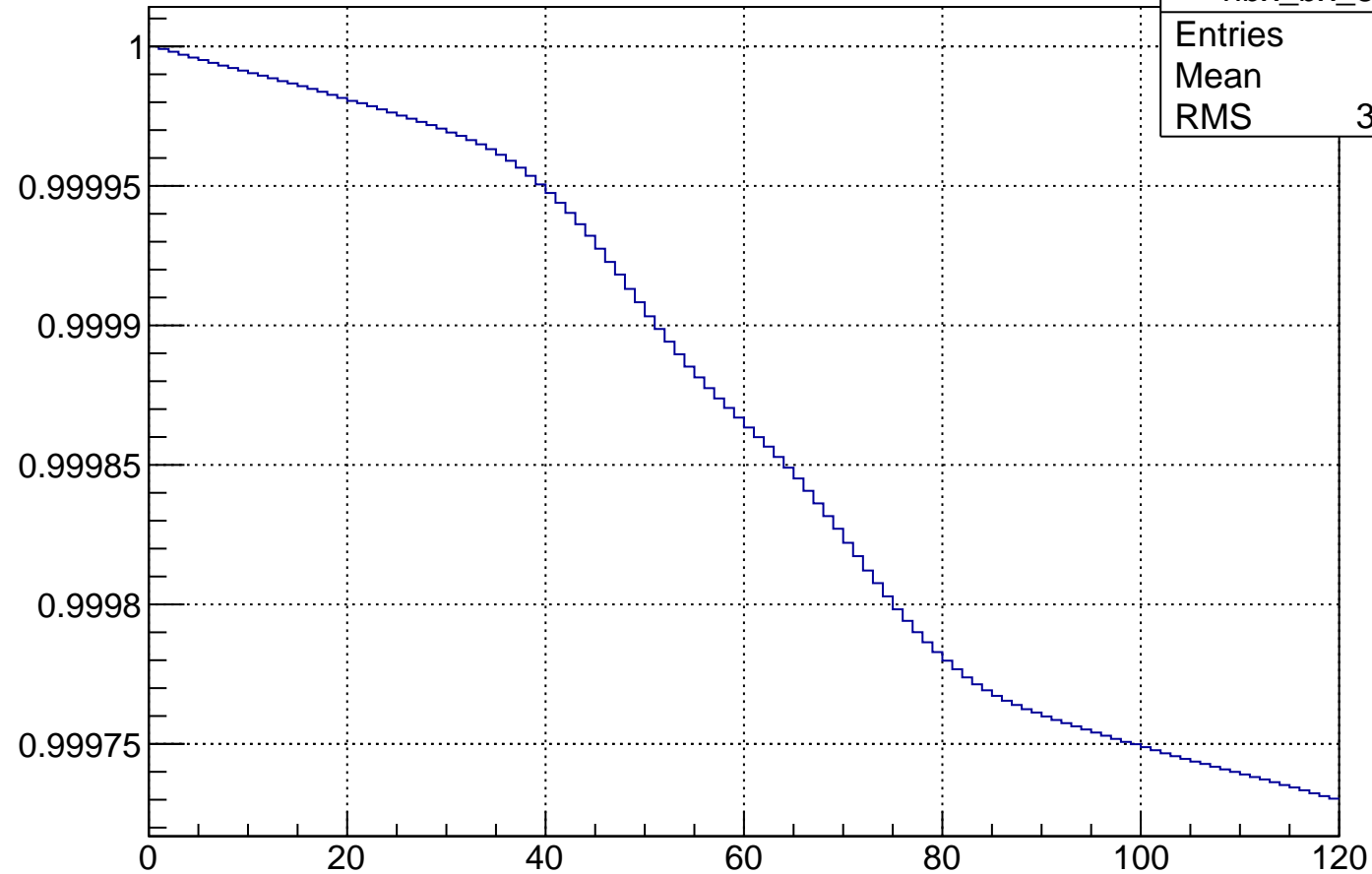


n timer

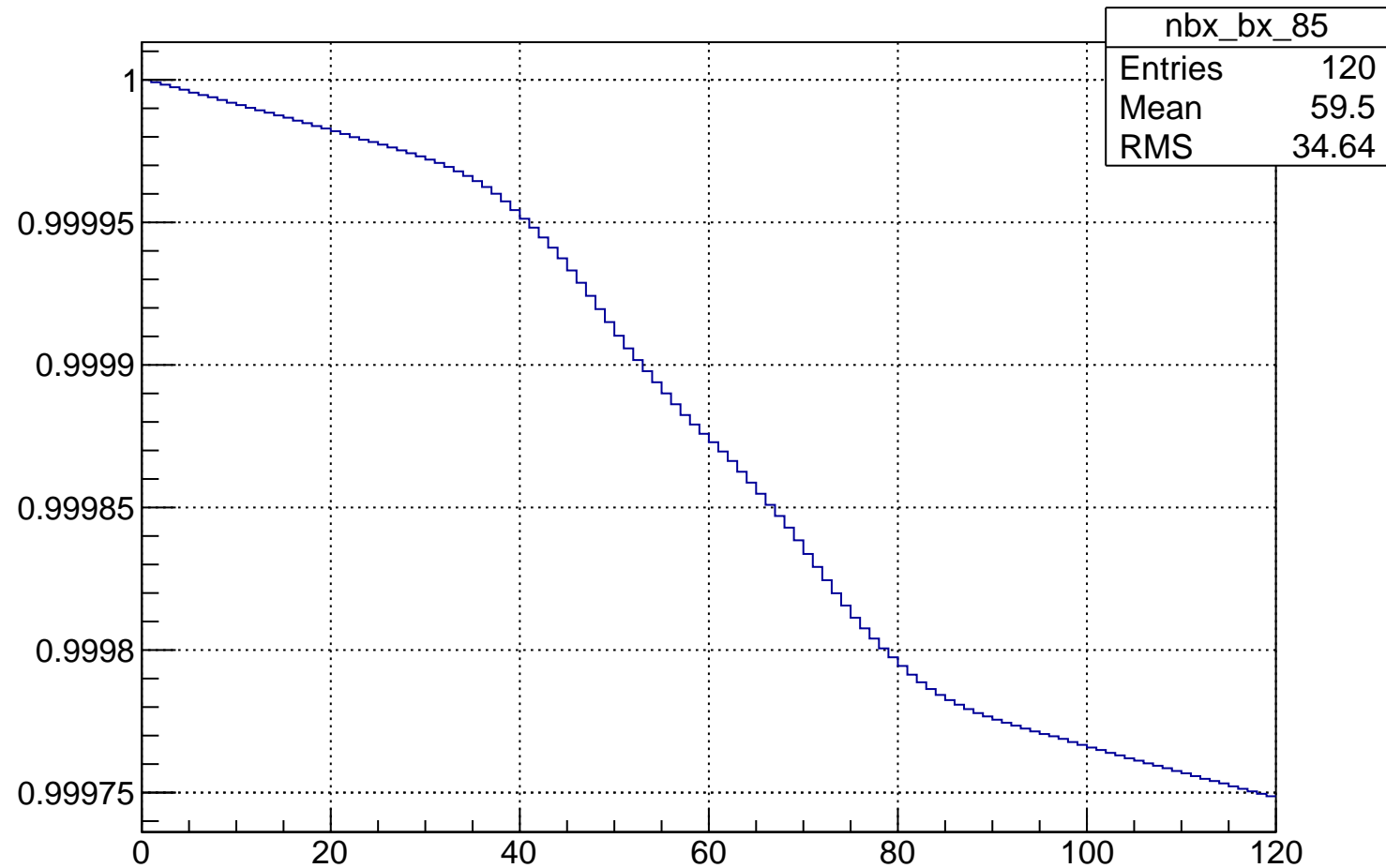


nbx_bx_84

| nbx_bx_84 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

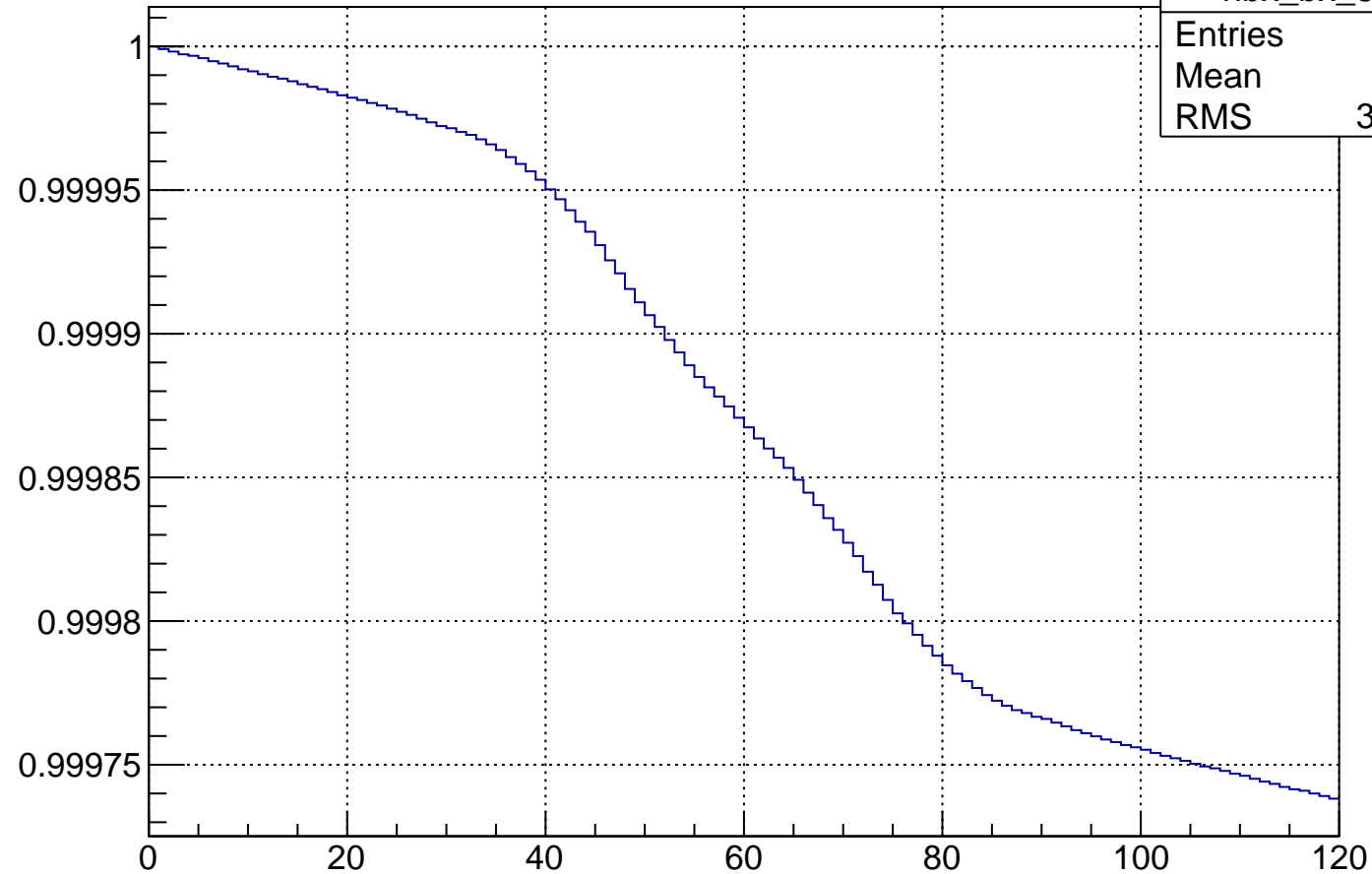


n timer

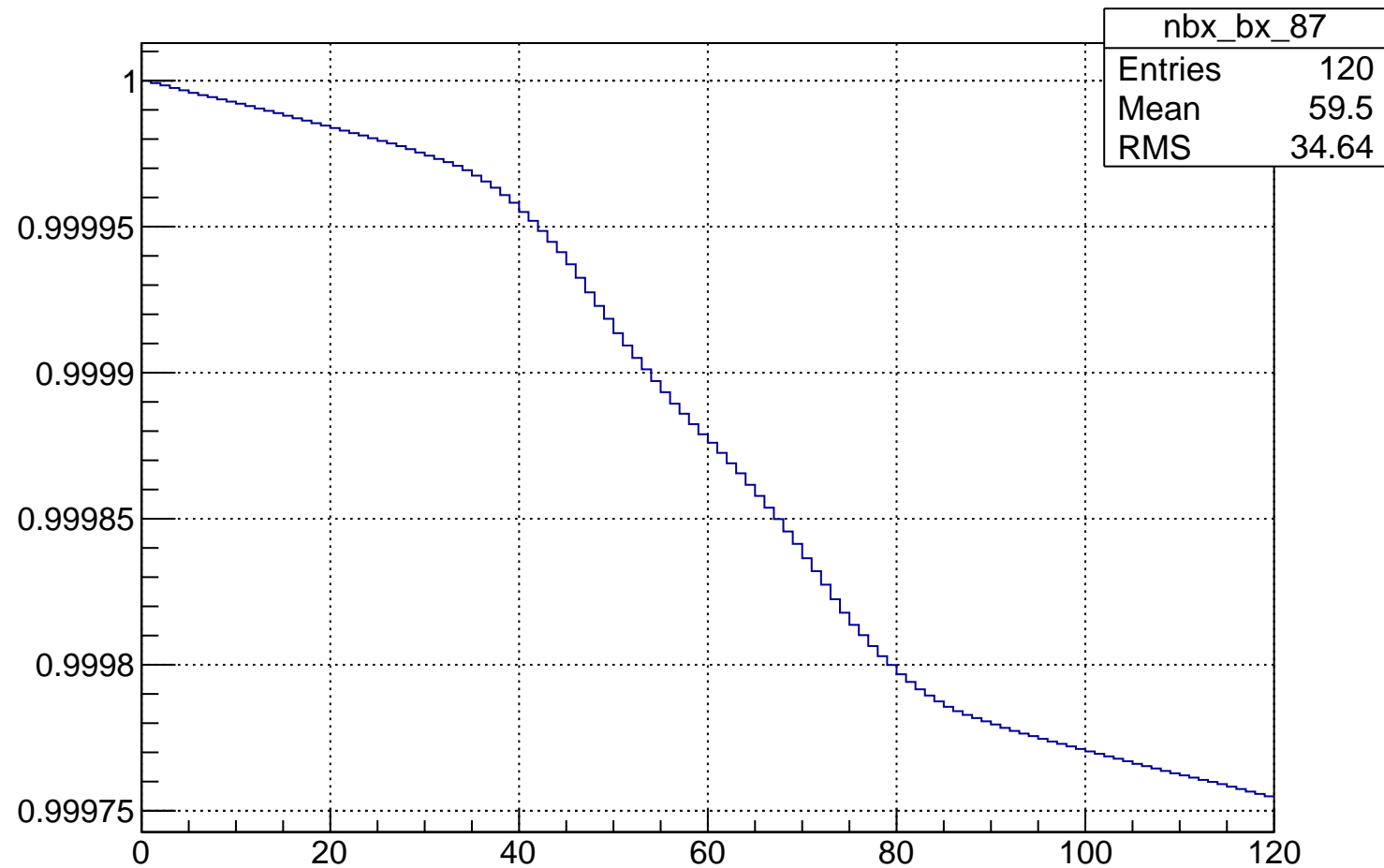


nbx_bx_86

| nbx_bx_86 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

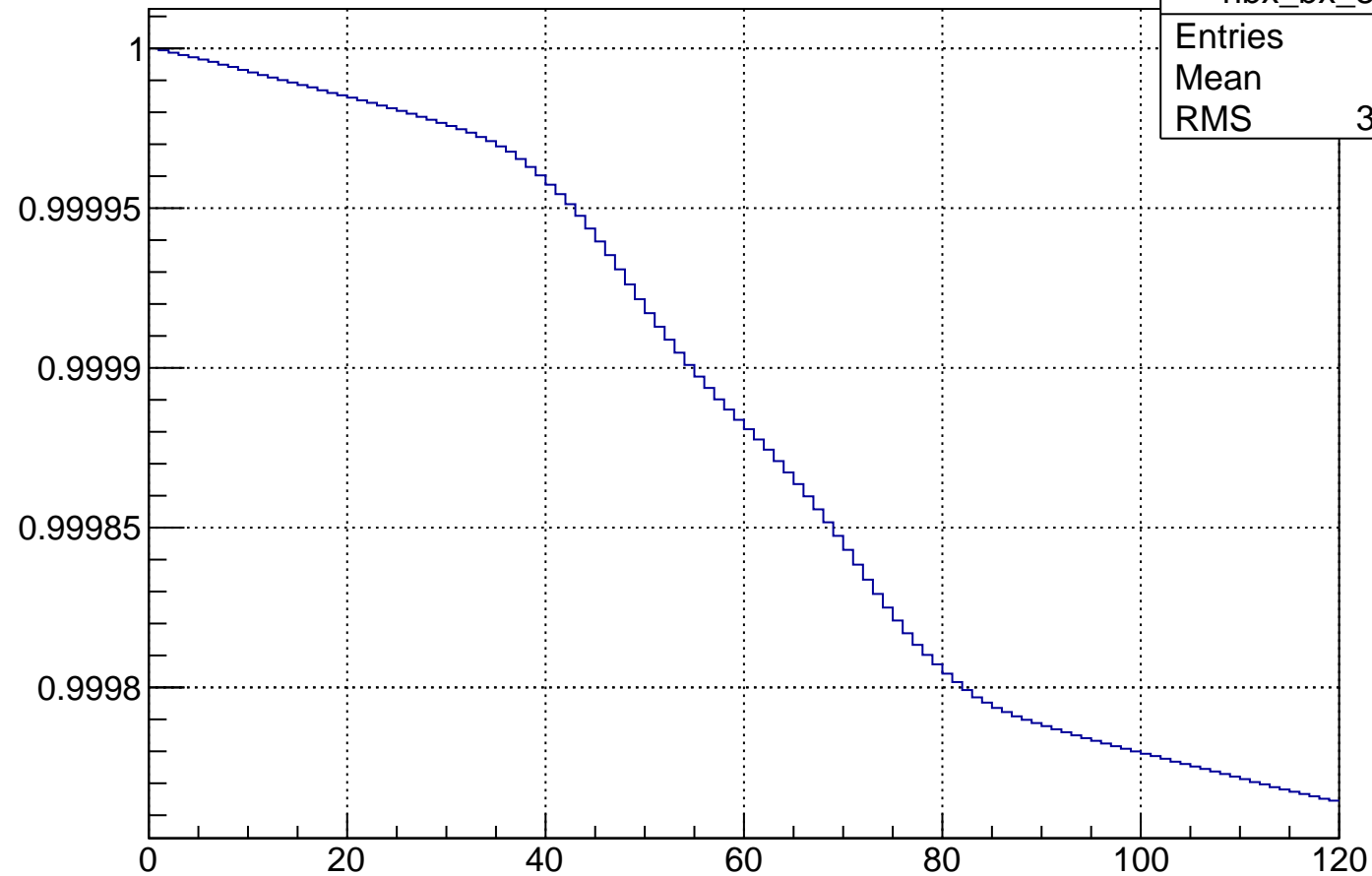


nbx_bx_87



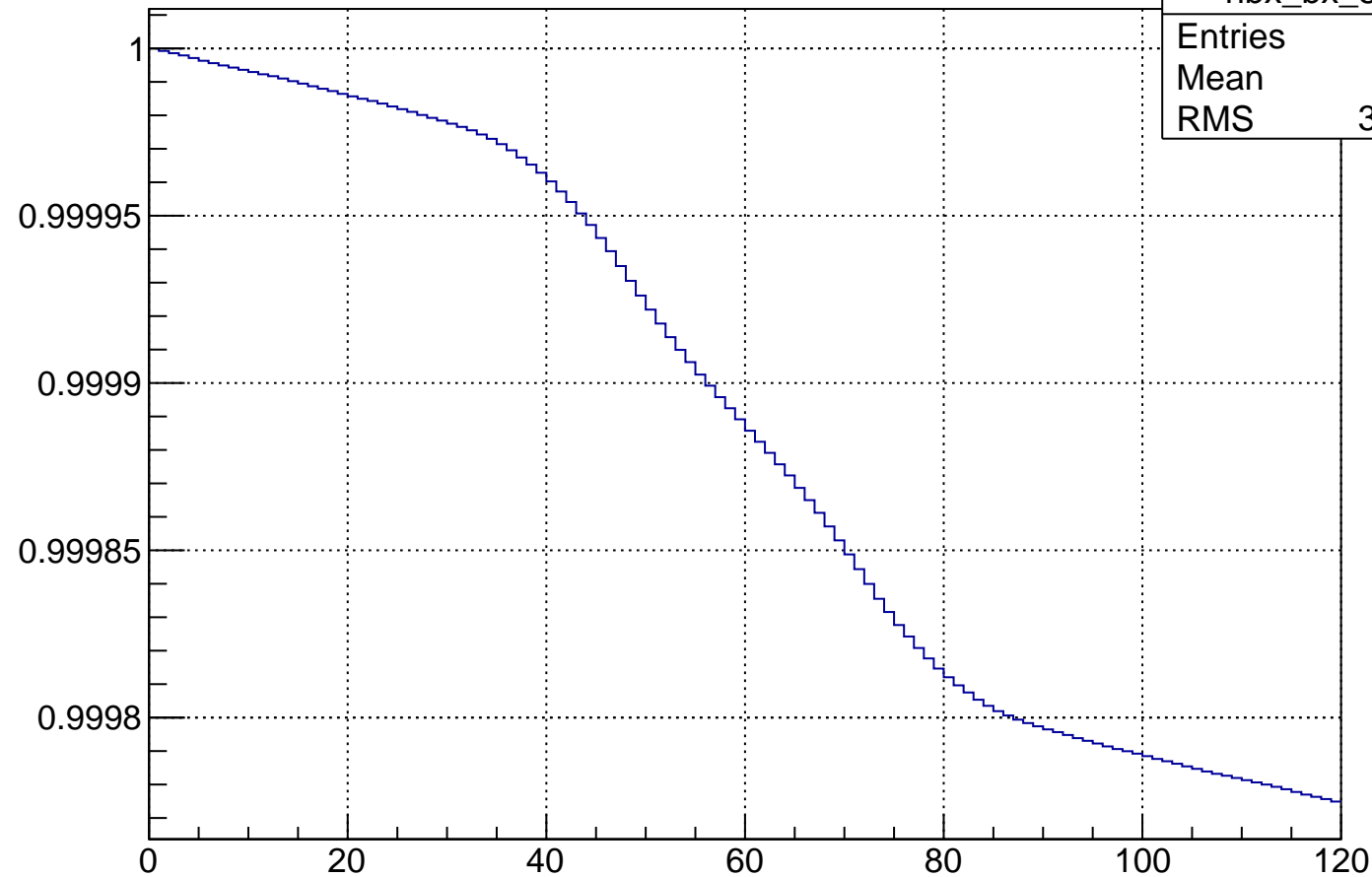
nbx_bx_88

| nbx_bx_88 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



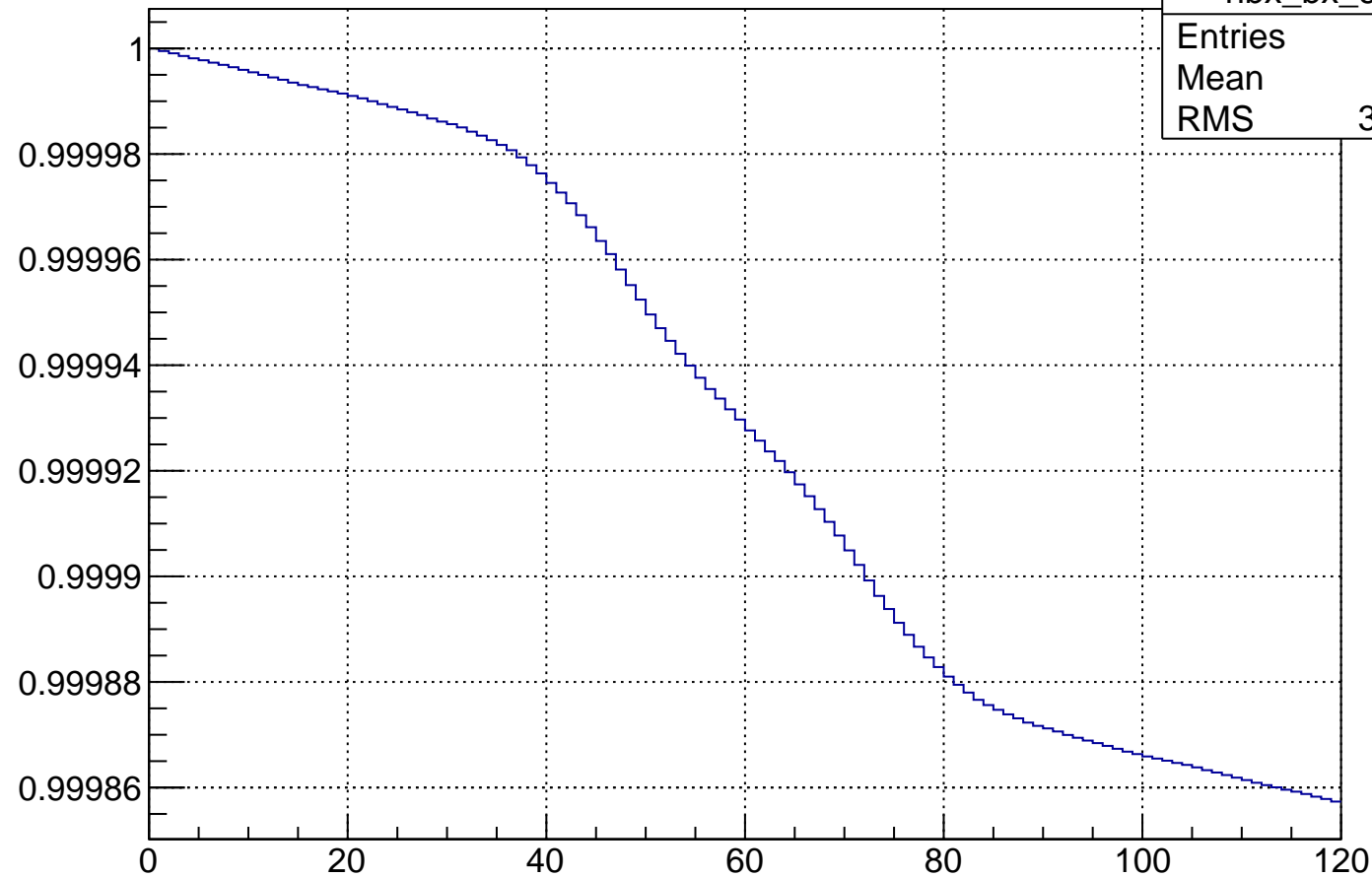
nbx_bx_89

| nbx_bx_89 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



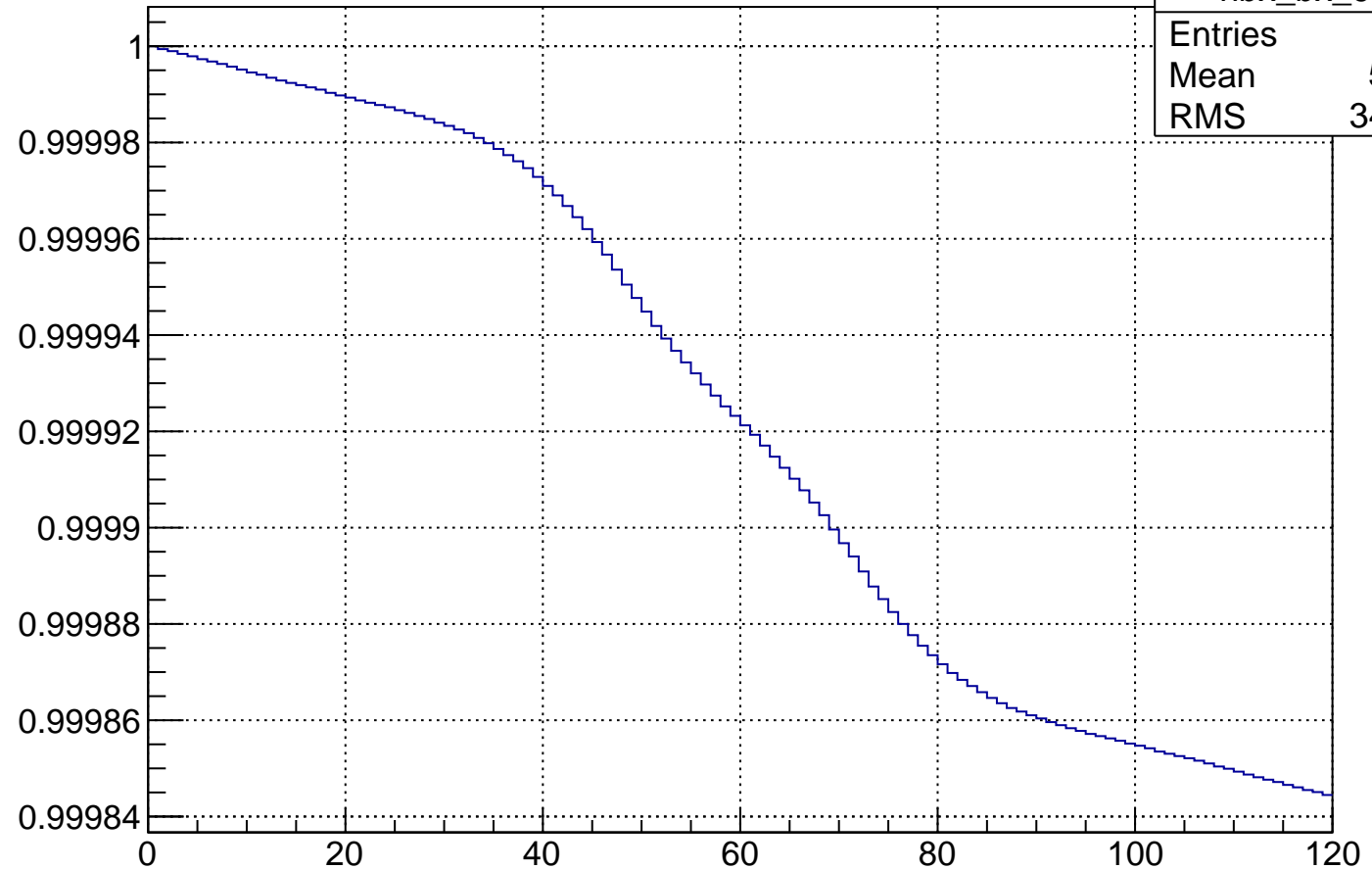
nbx_bx_90

| nbx_bx_90 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



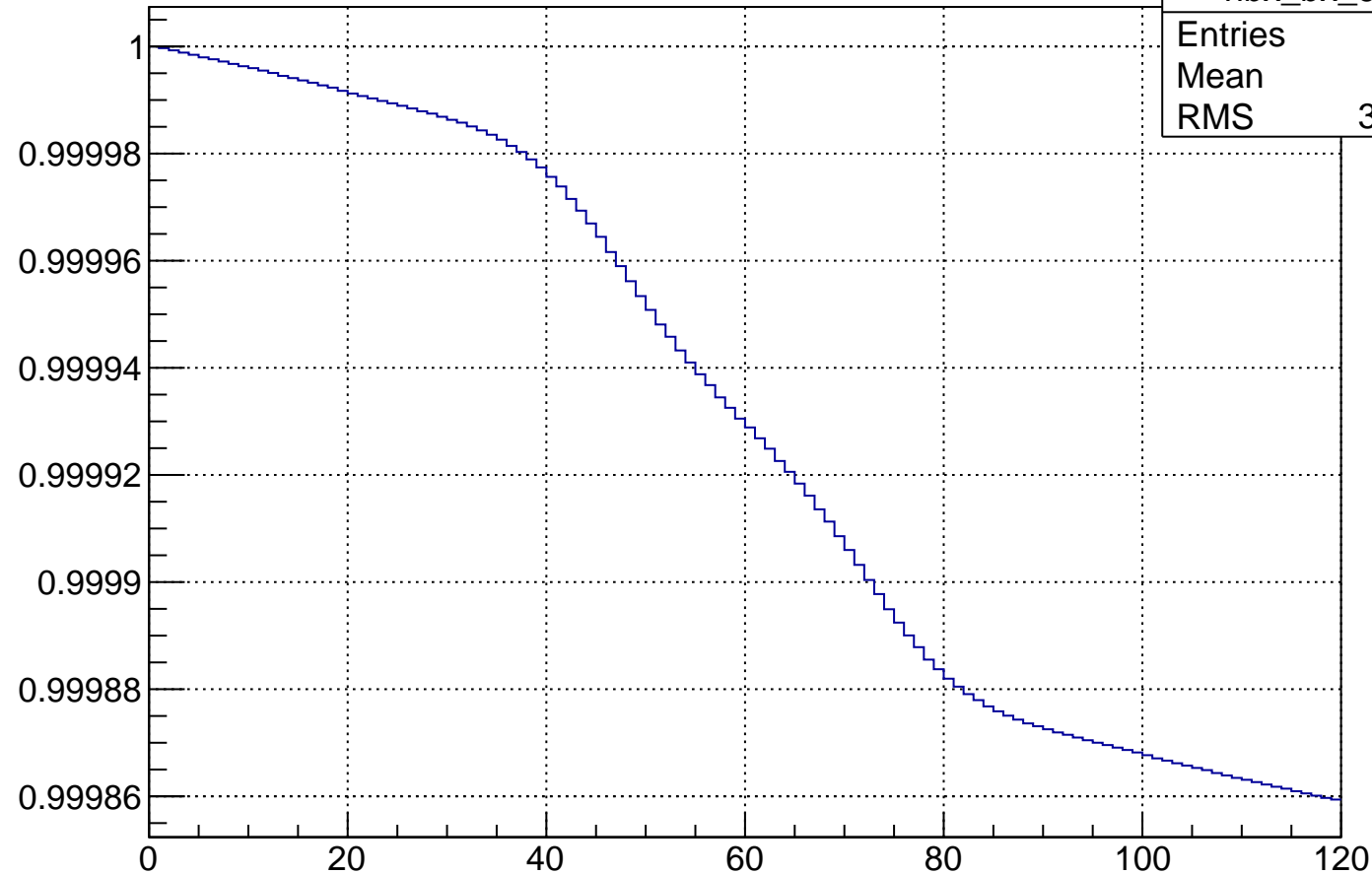
nbx_bx_91

| nbx_bx_91 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

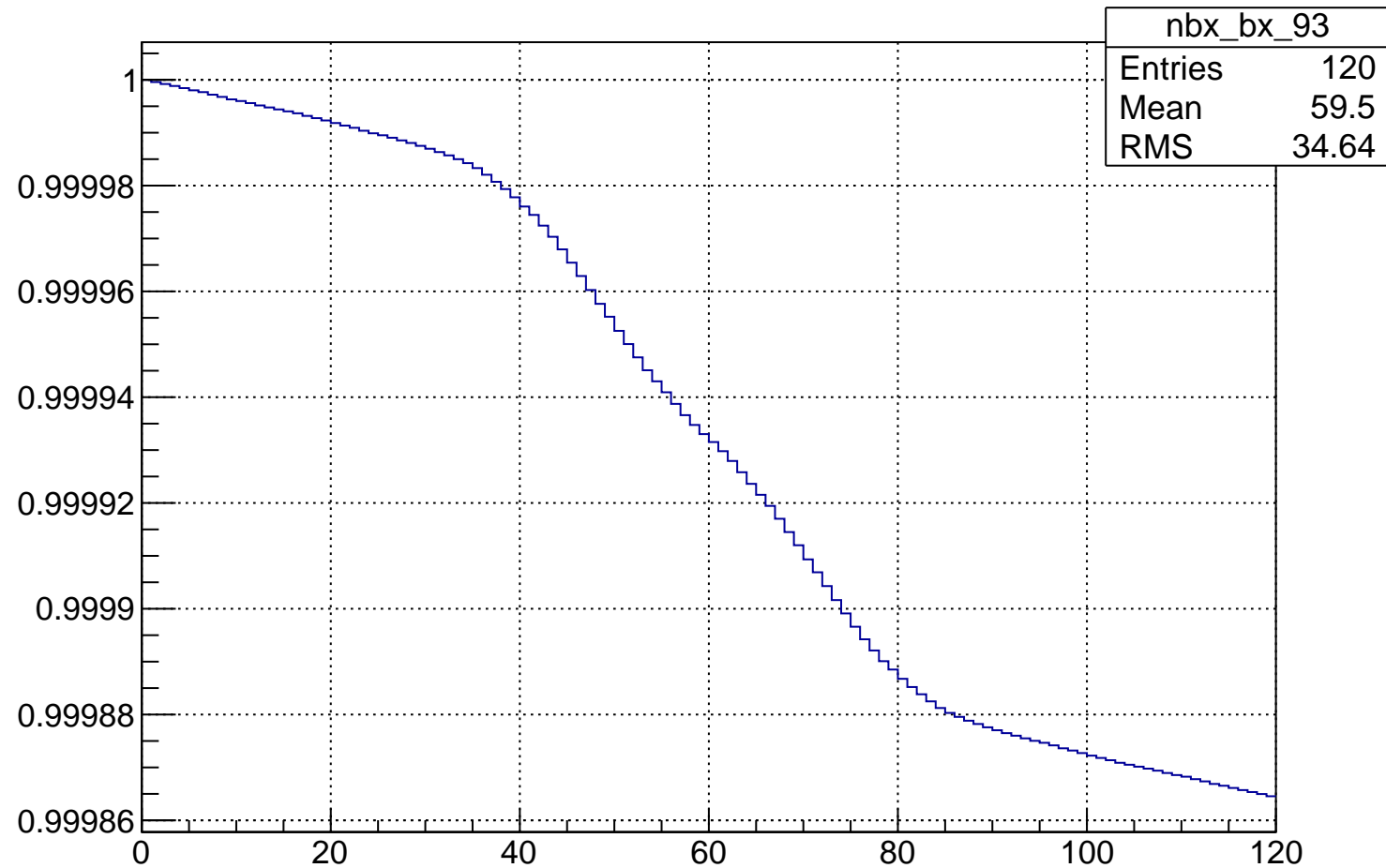


nbx_bx_92

| nbx_bx_92 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

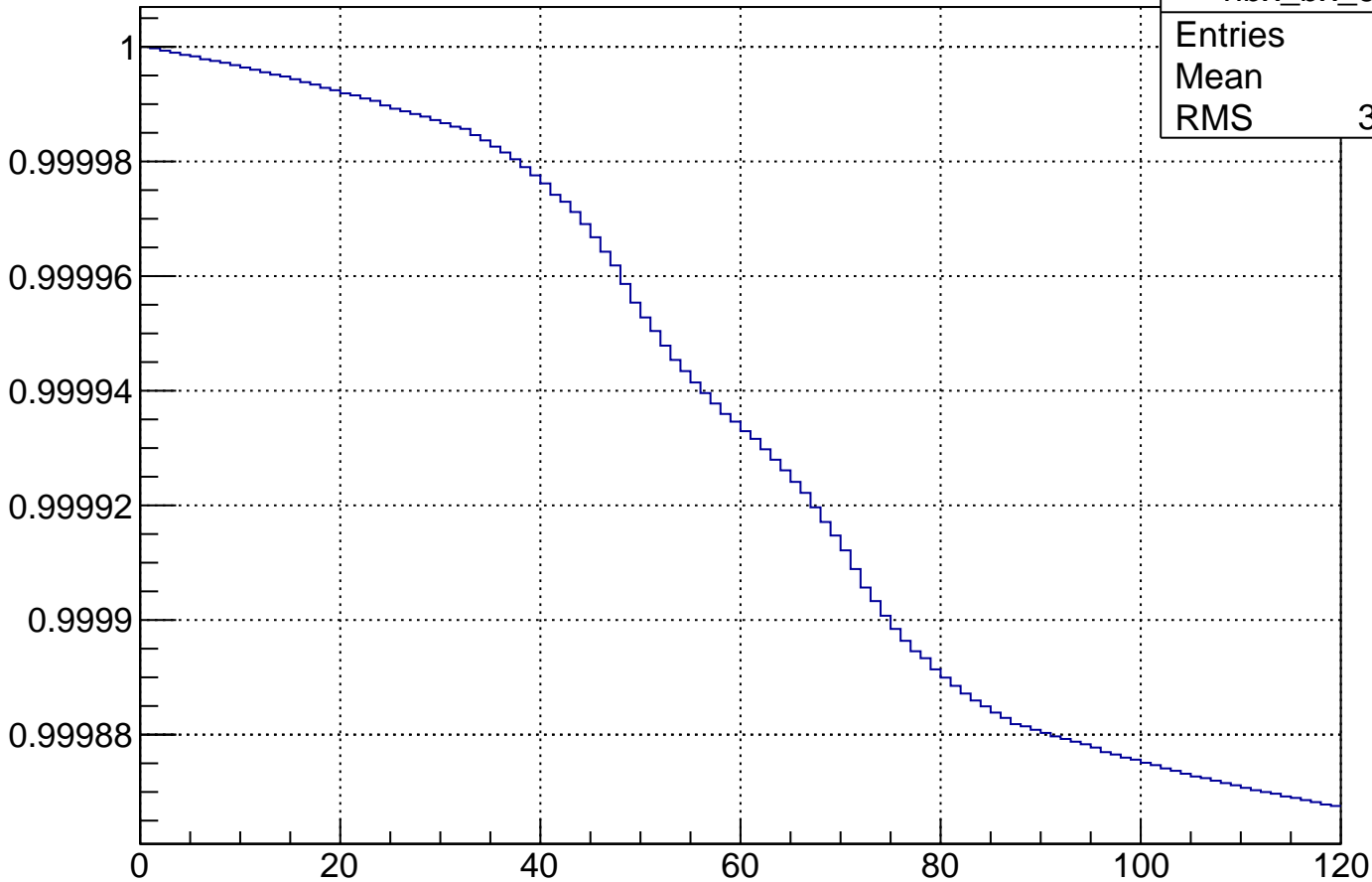


nbx_bx_93



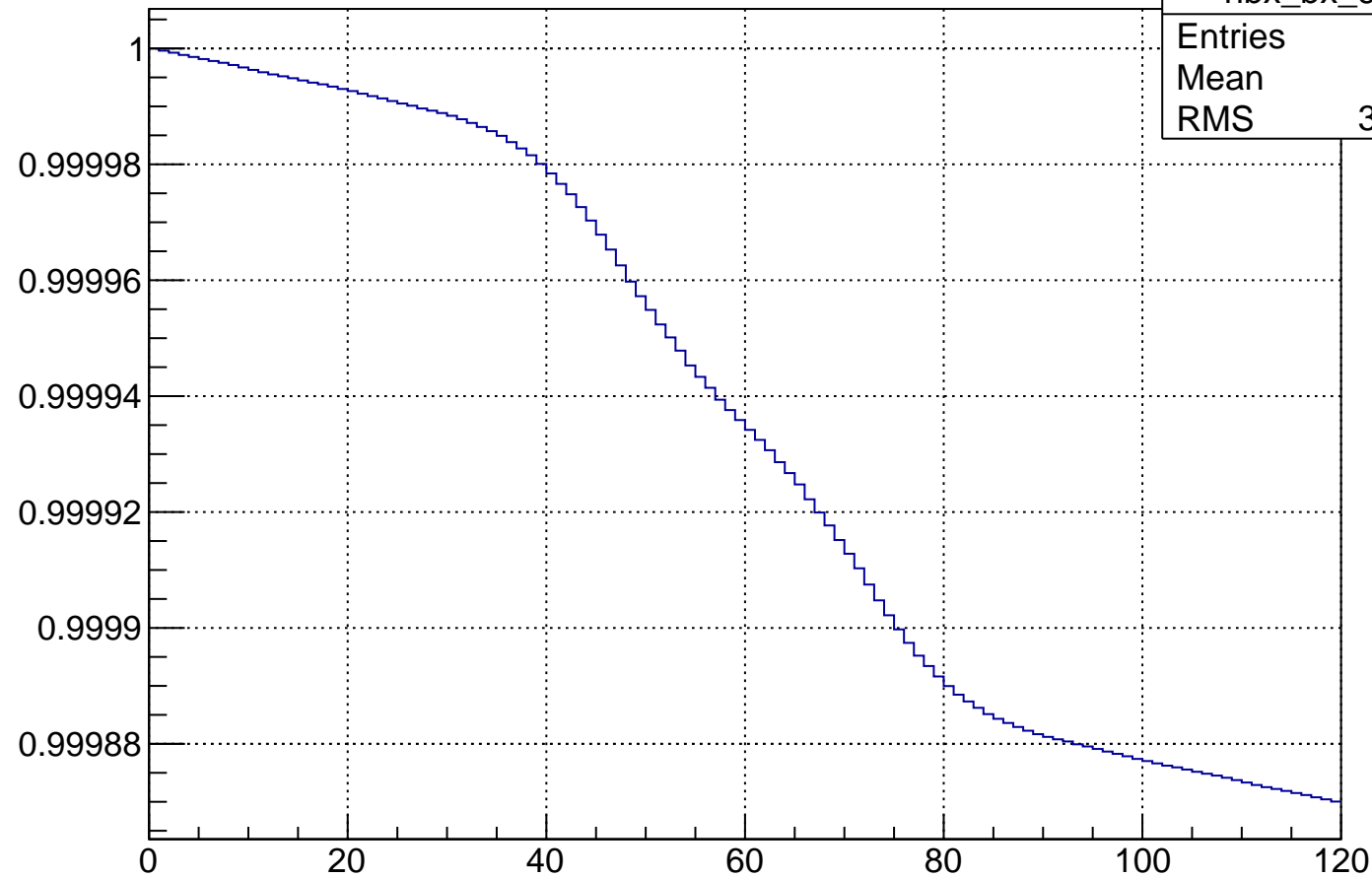
nbx_bx_94

| nbx_bx_94 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



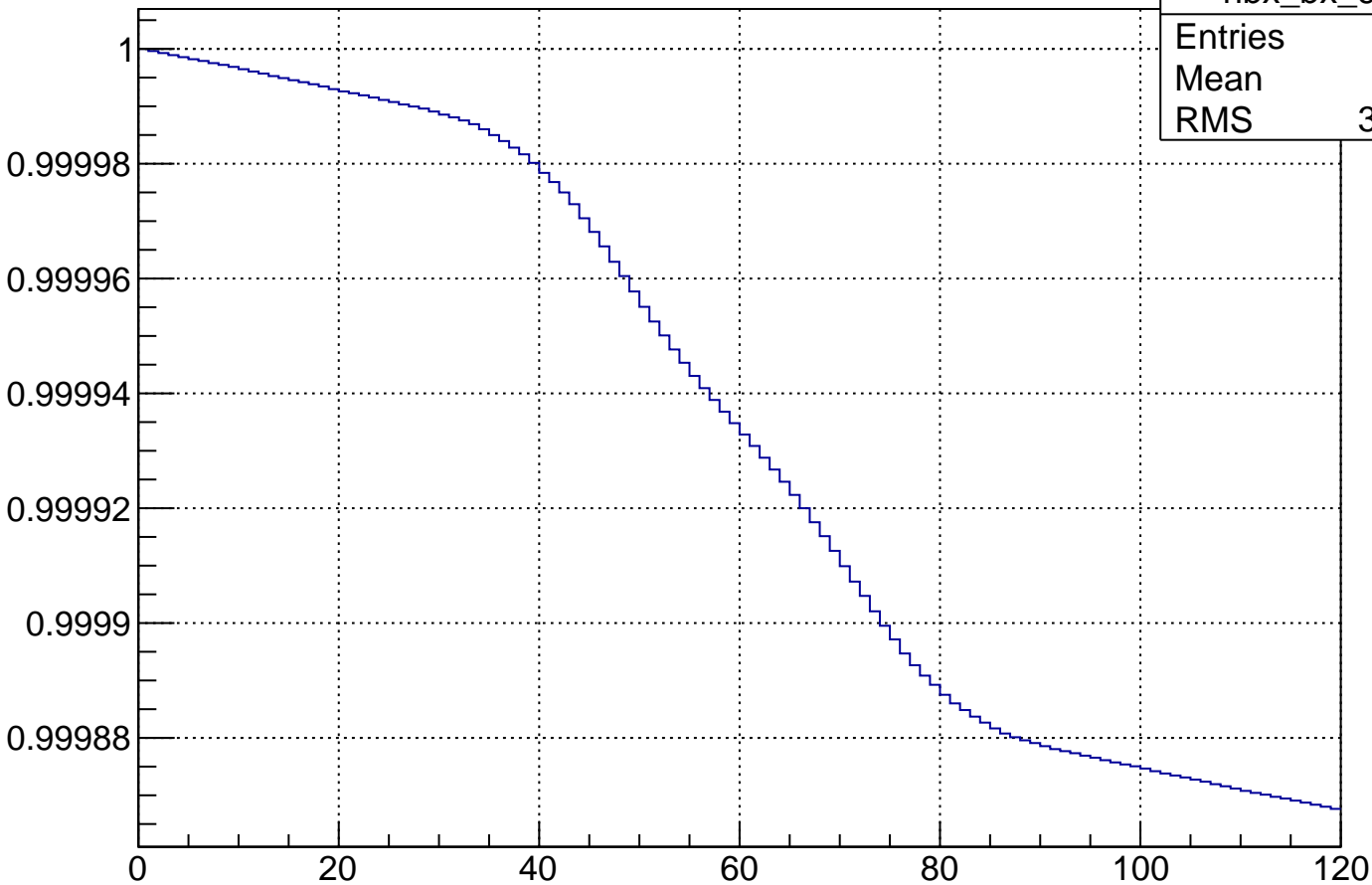
nbx_bx_95

| nbx_bx_95 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

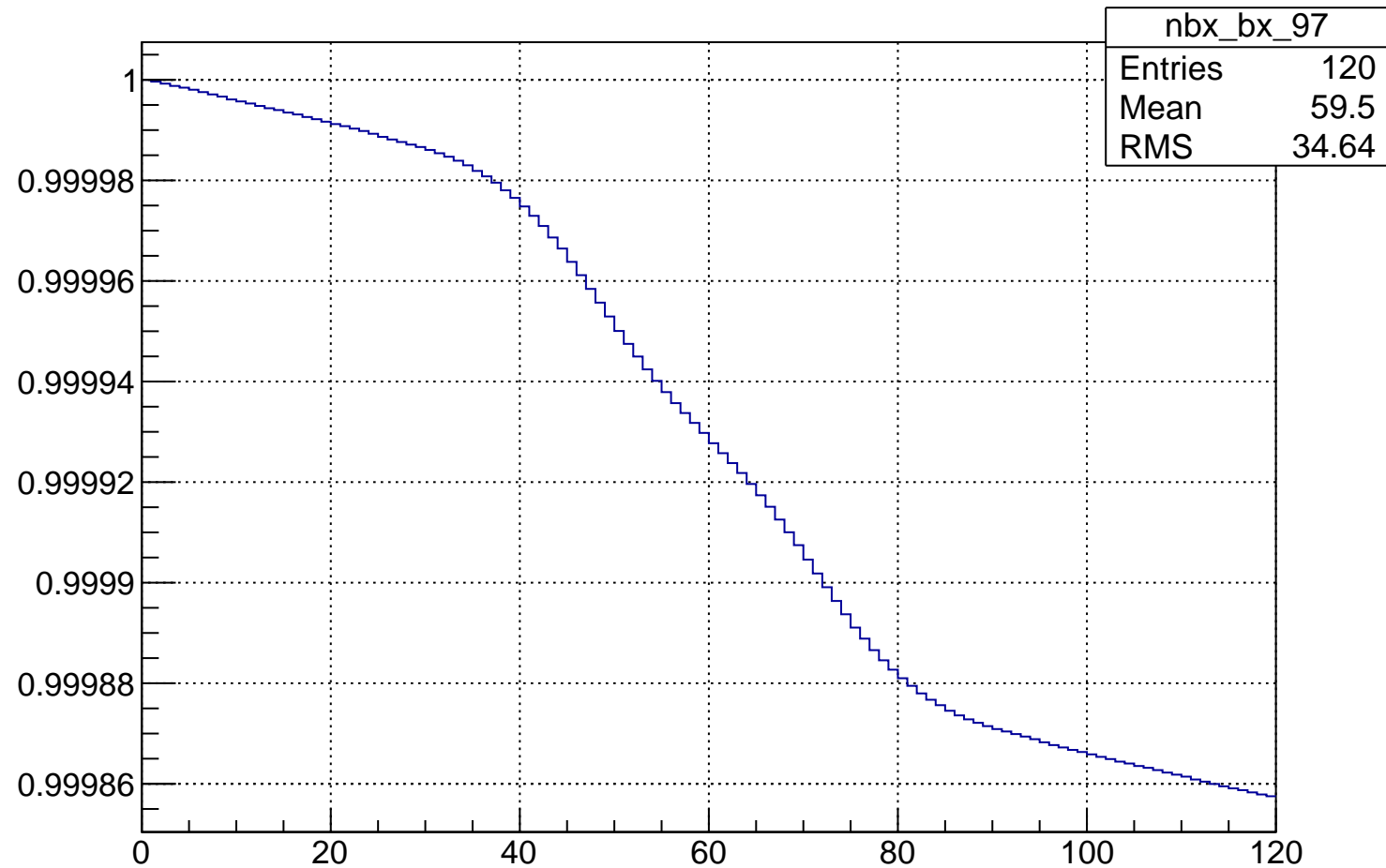


nbx_bx_96

| nbx_bx_96 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

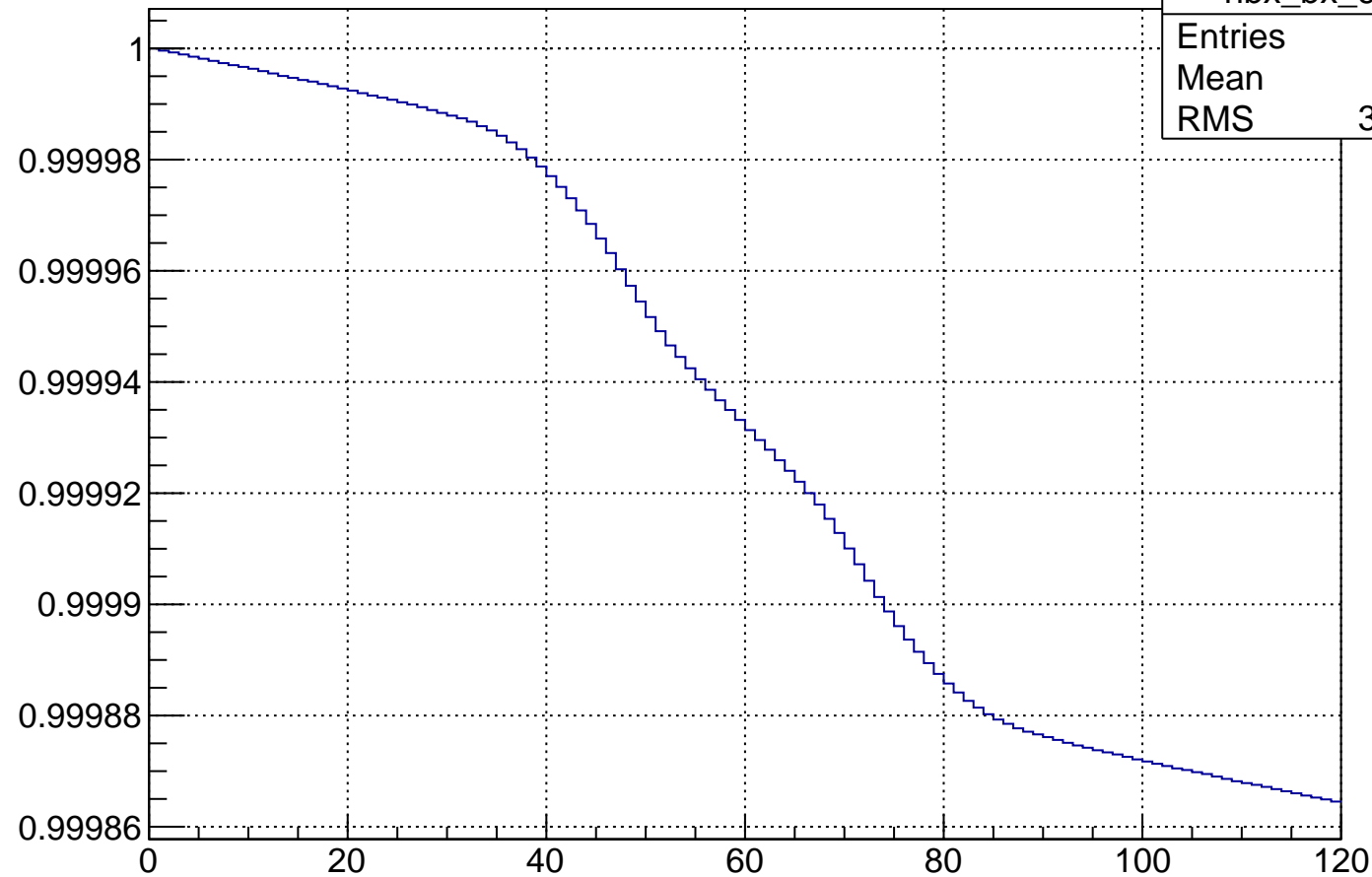


n timer



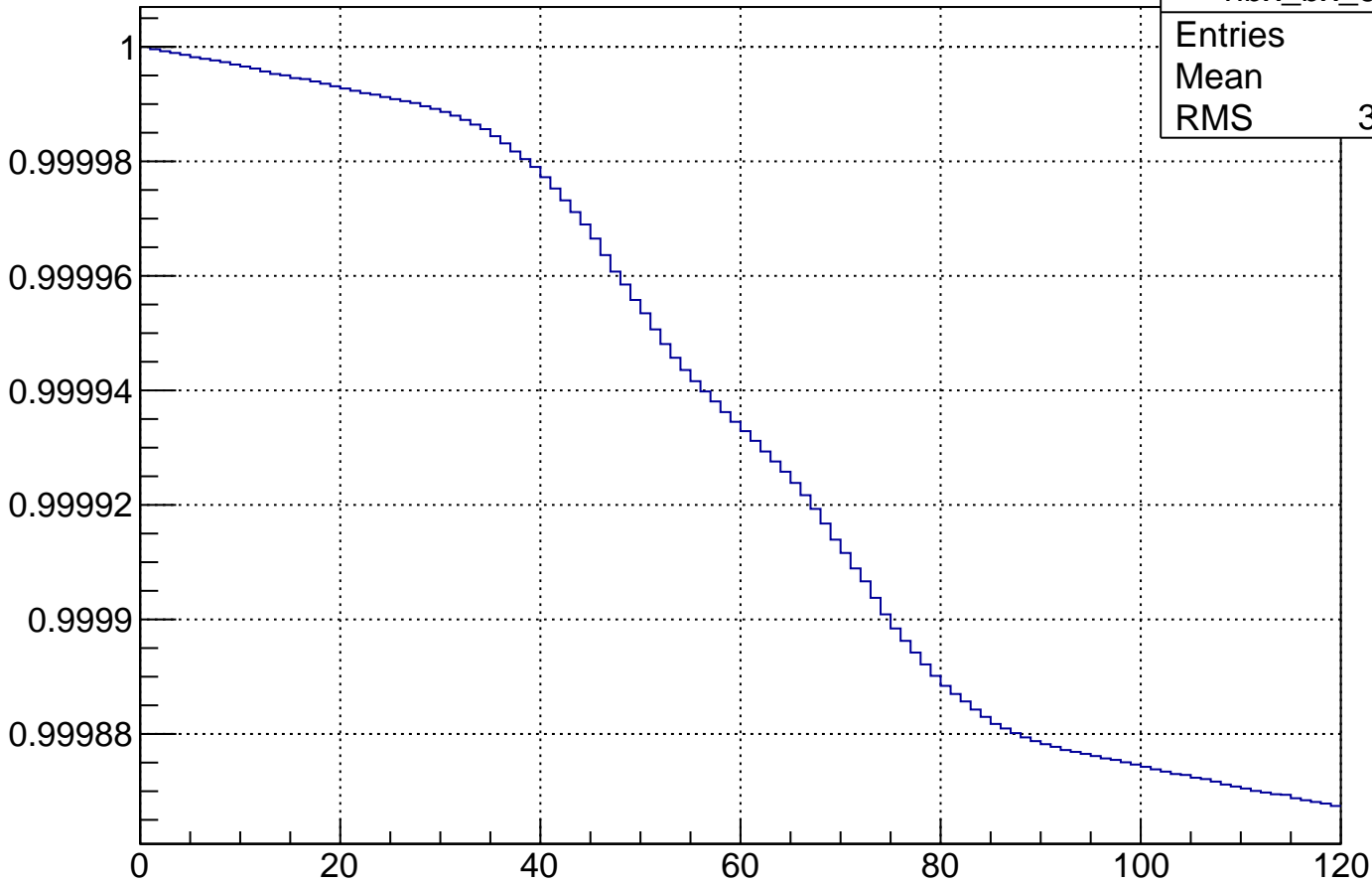
nbx_bx_98

| nbx_bx_98 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



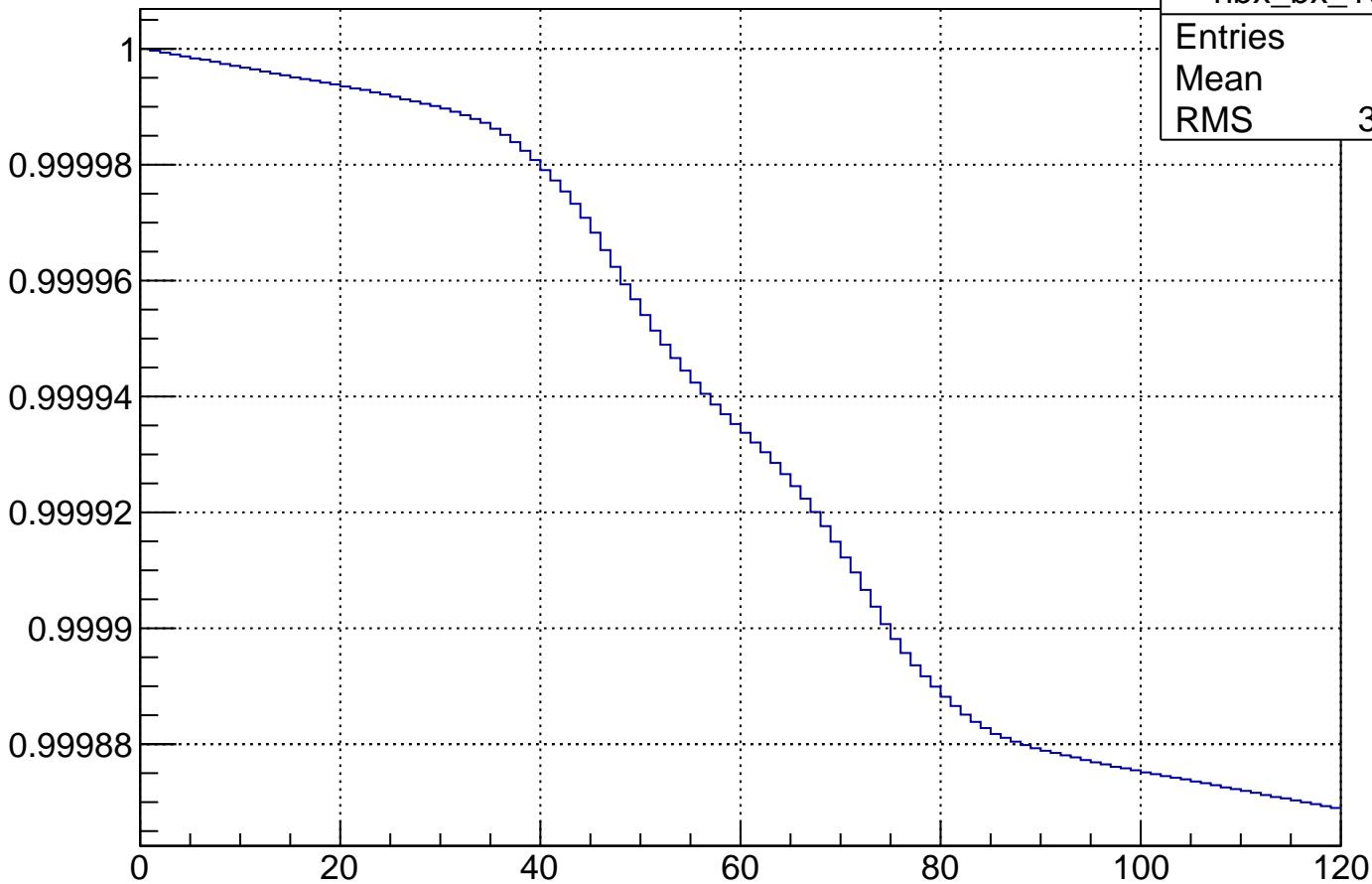
nbx_bx_99

| nbx_bx_99 | |
|-----------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



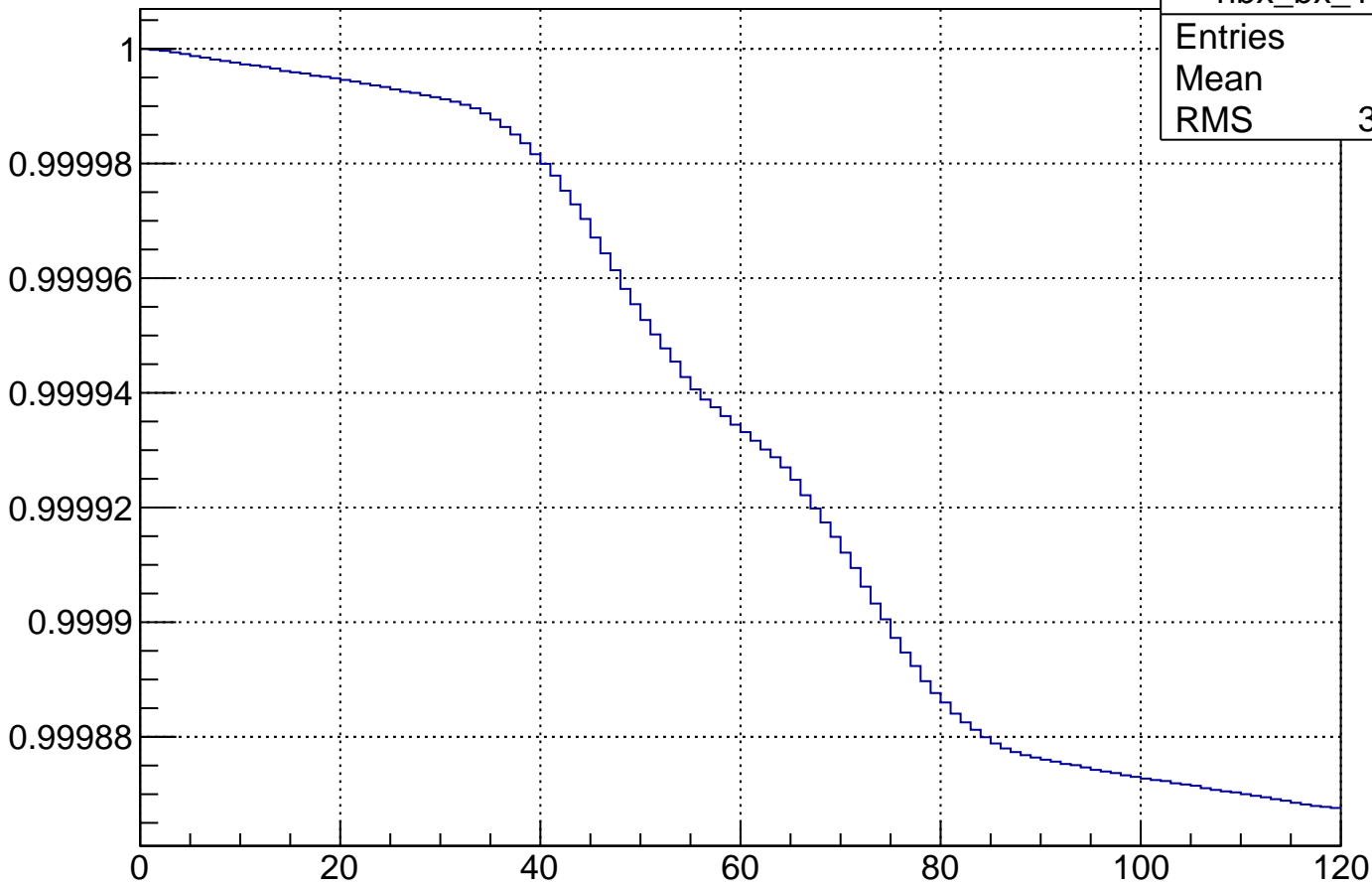
nbx_bx_100

| nbx_bx_100 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



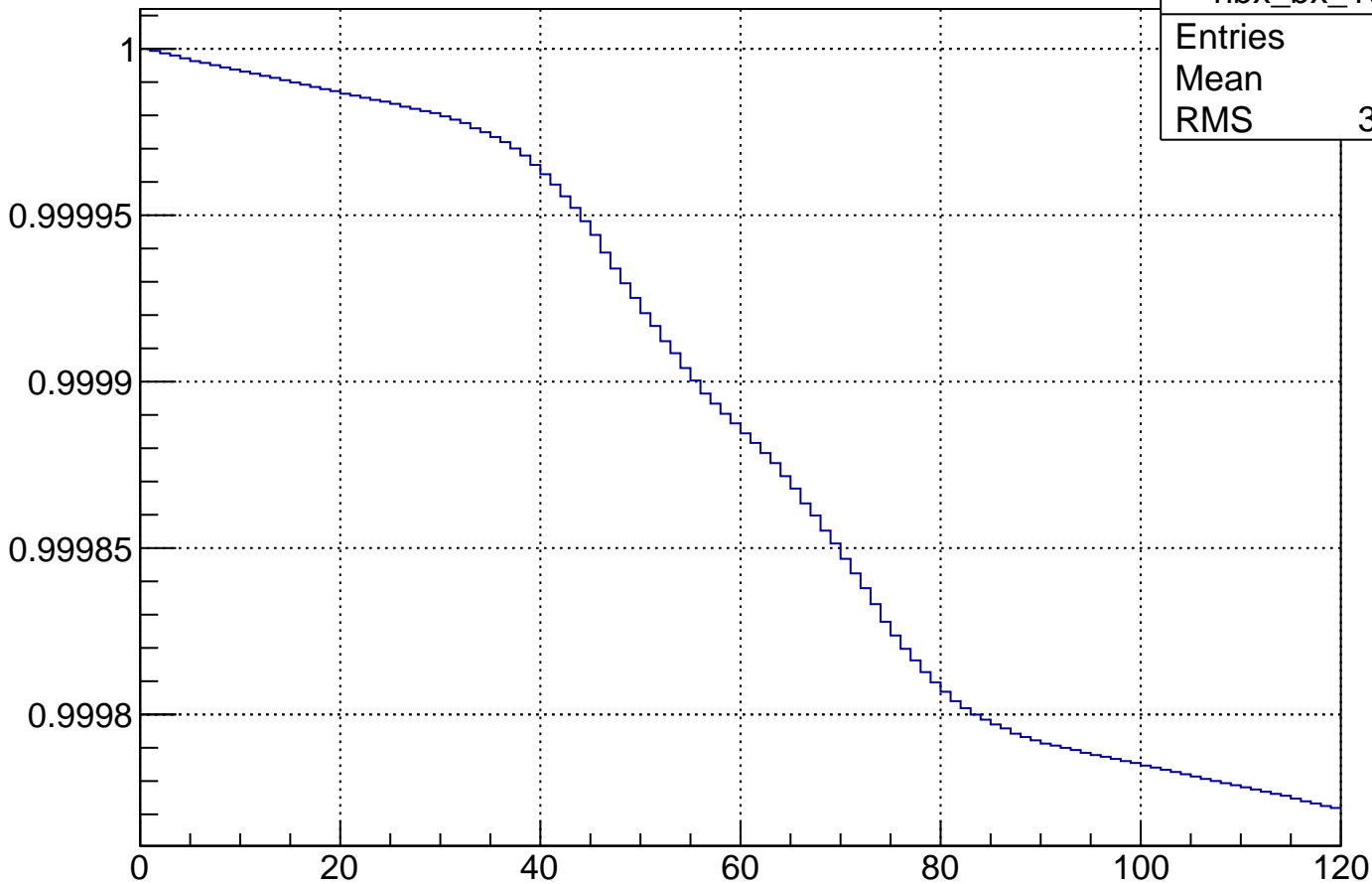
nbx_bx_101

| nbx_bx_101 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



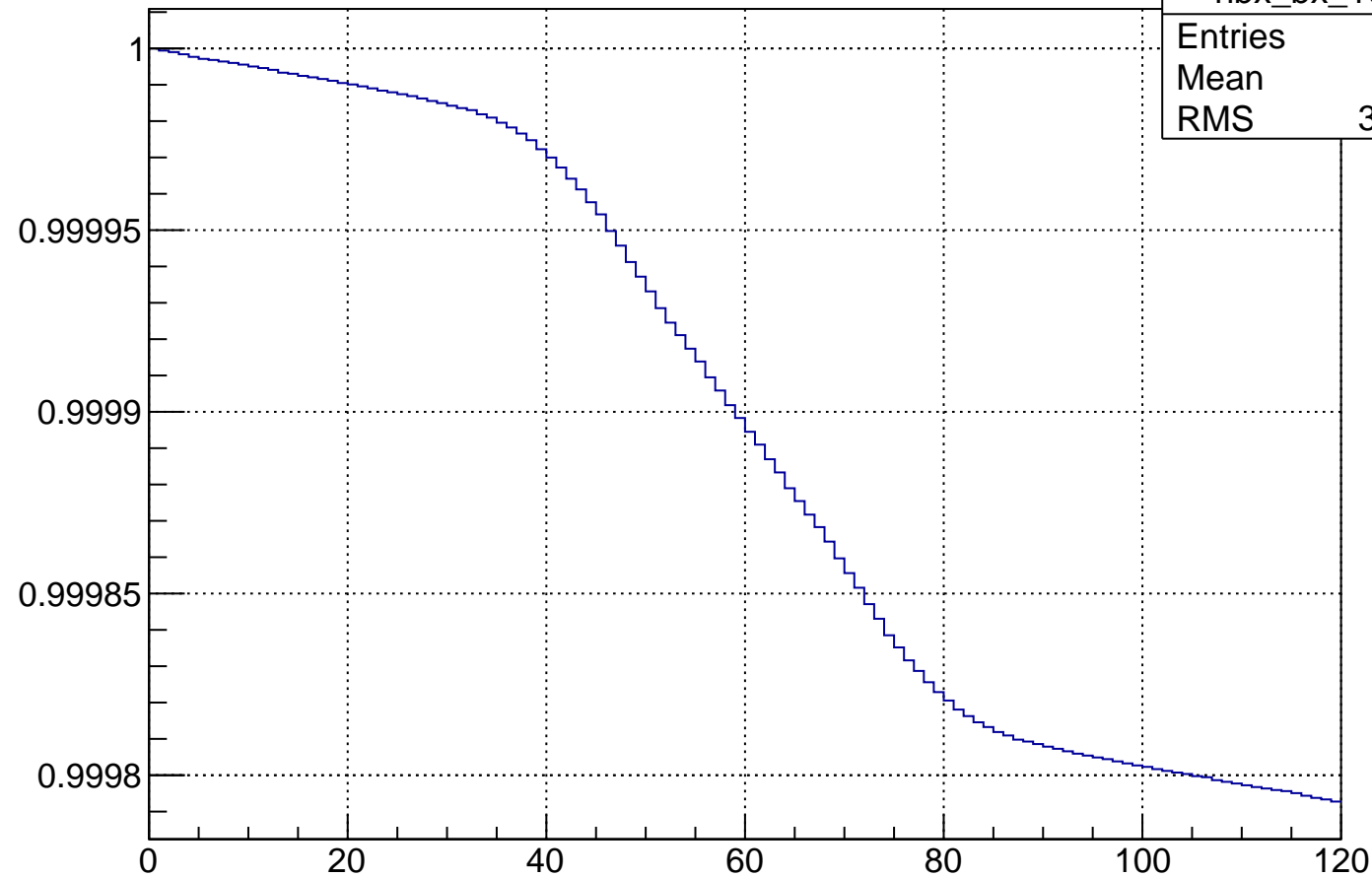
nbx_bx_102

| nbx_bx_102 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

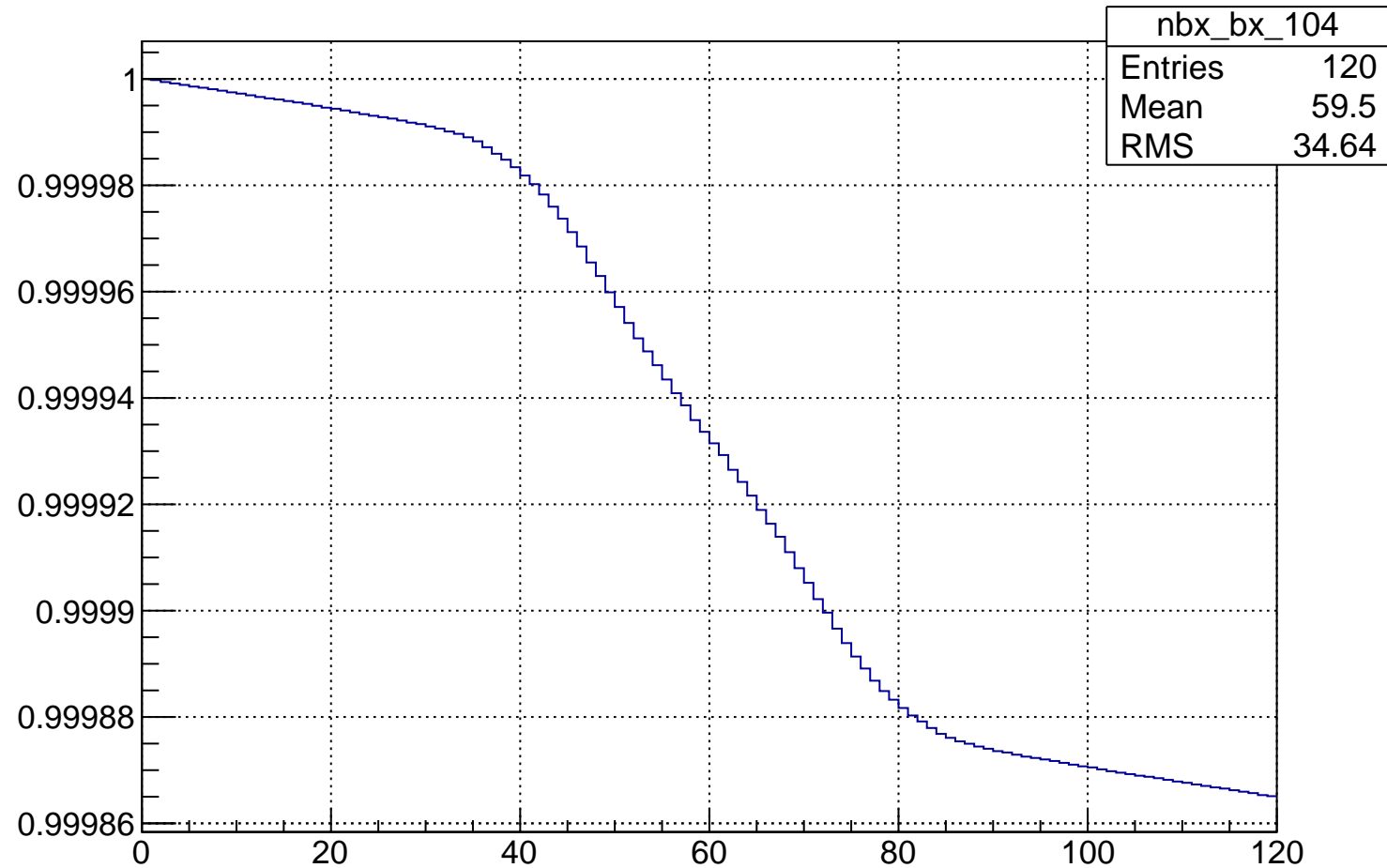


nbx_bx_103

| nbx_bx_103 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

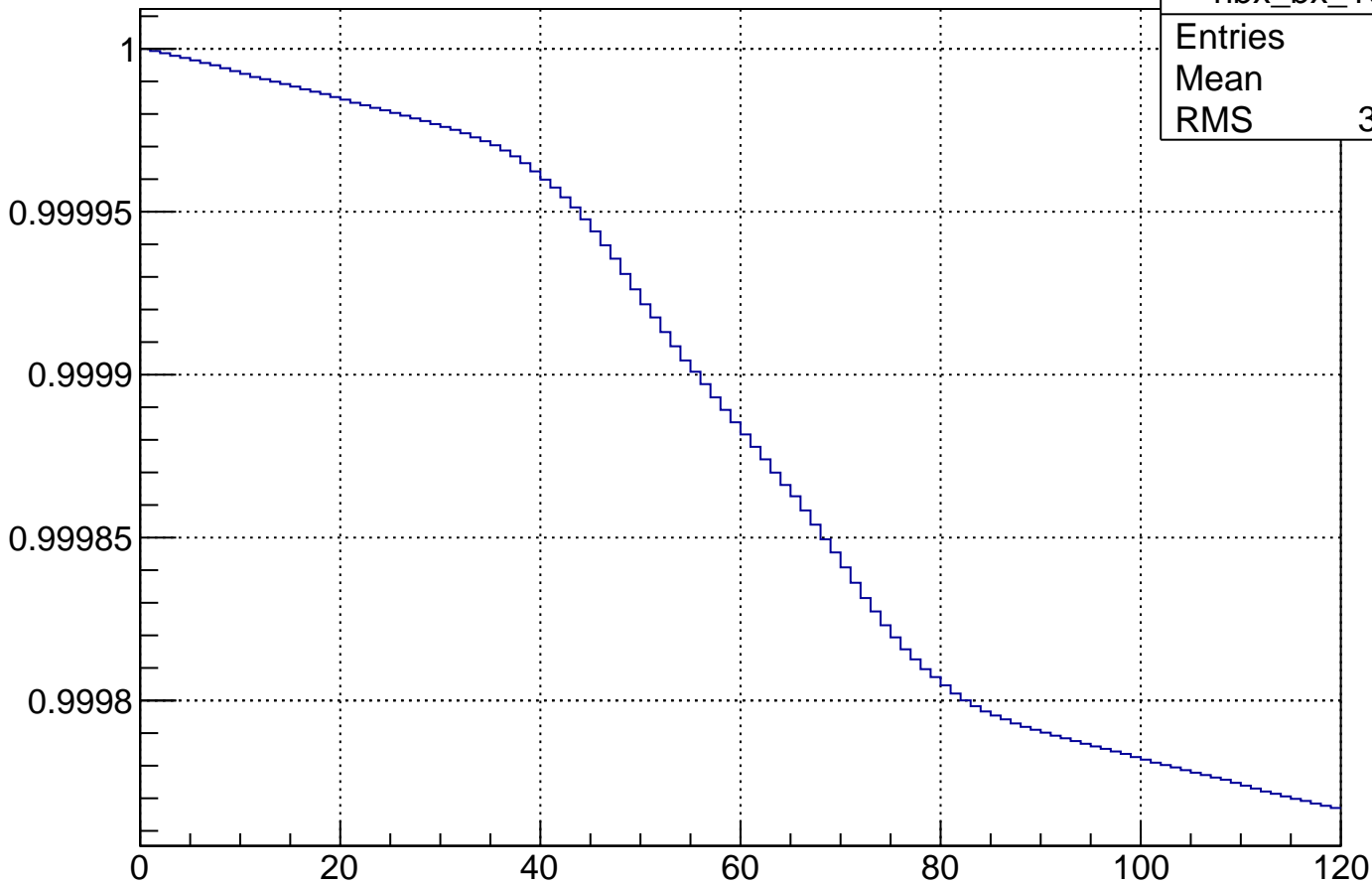


nbx_bx_104



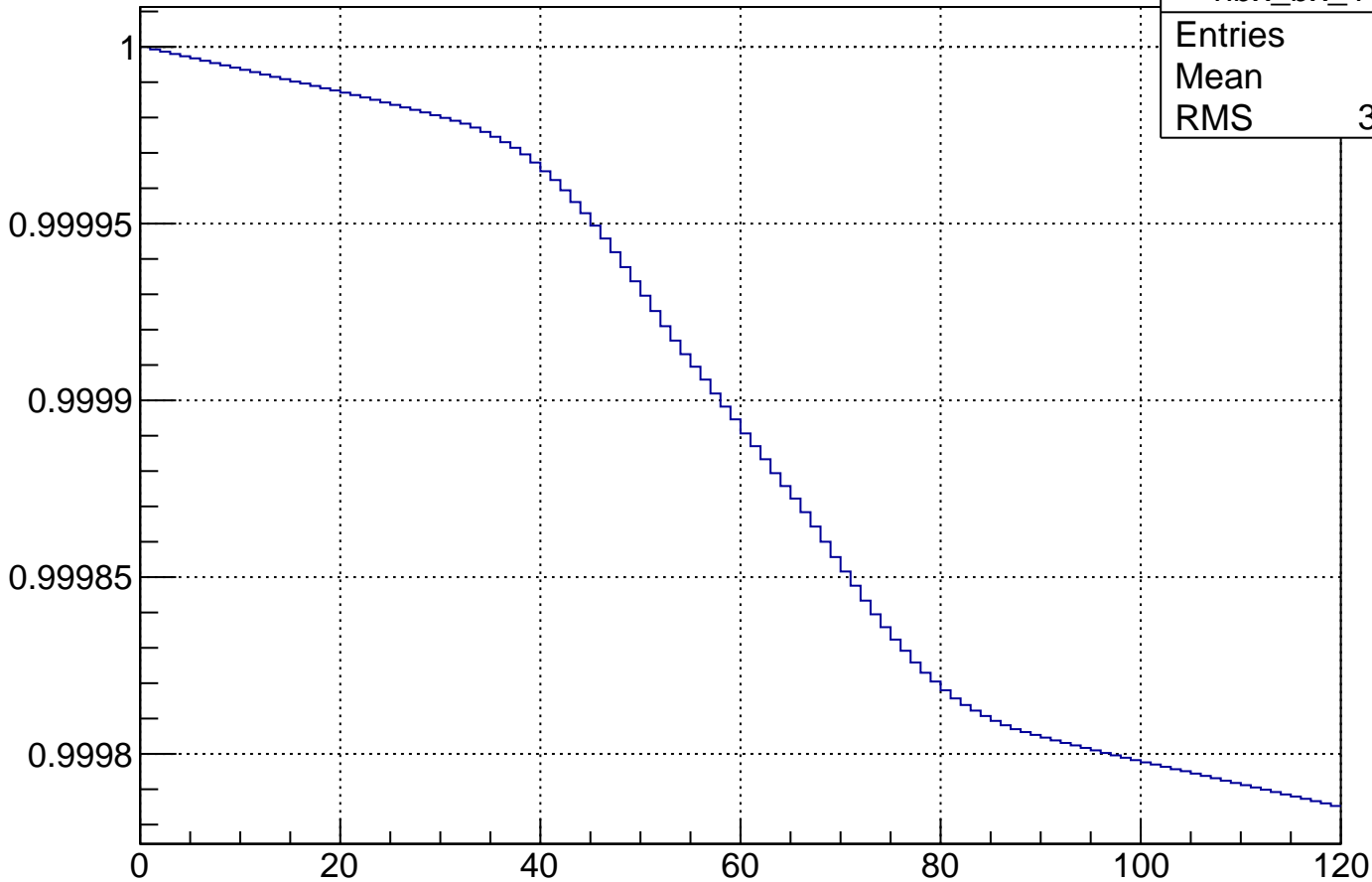
nbx_bx_105

| nbx_bx_105 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



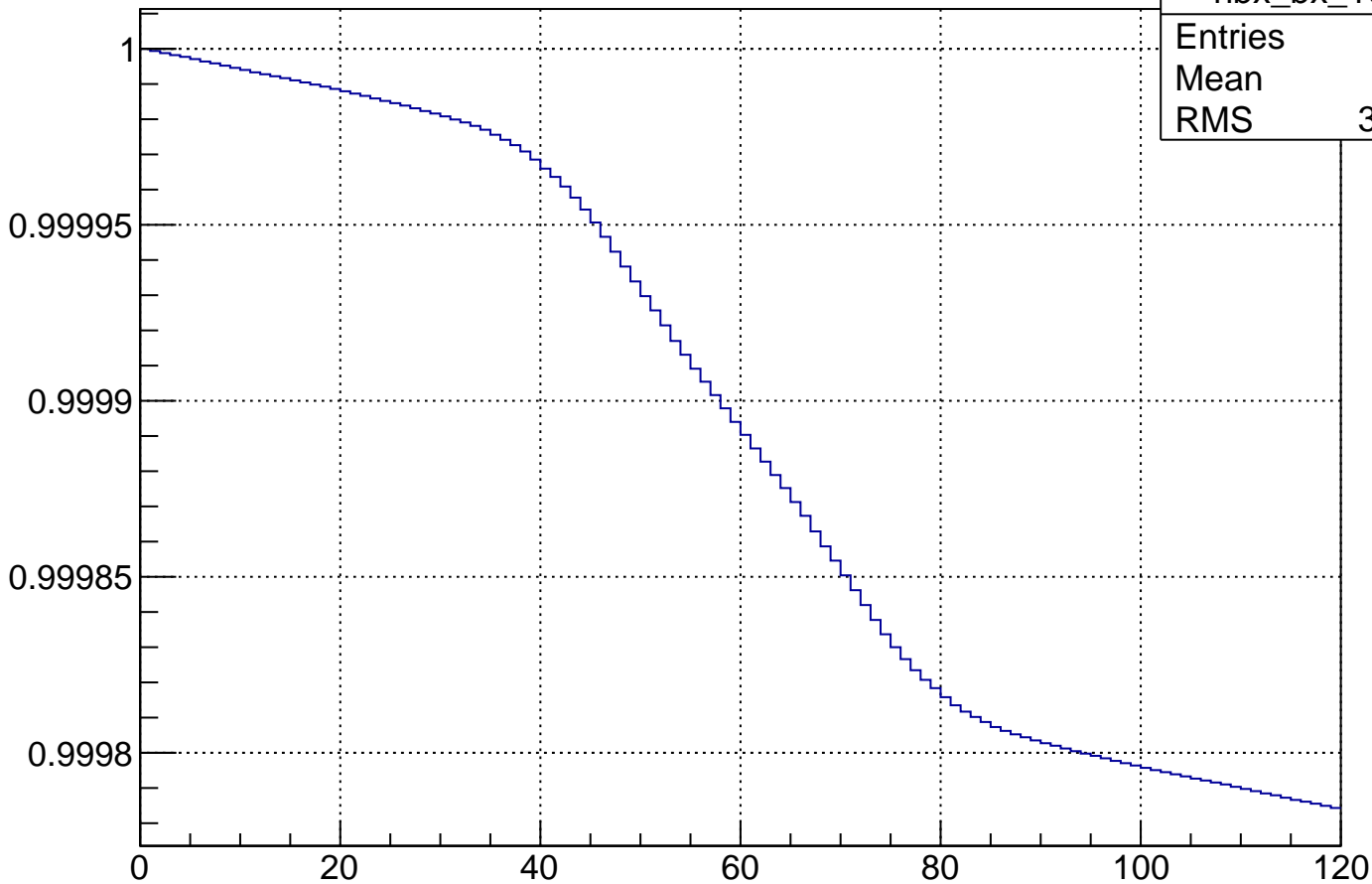
nbx_bx_106

| nbx_bx_106 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



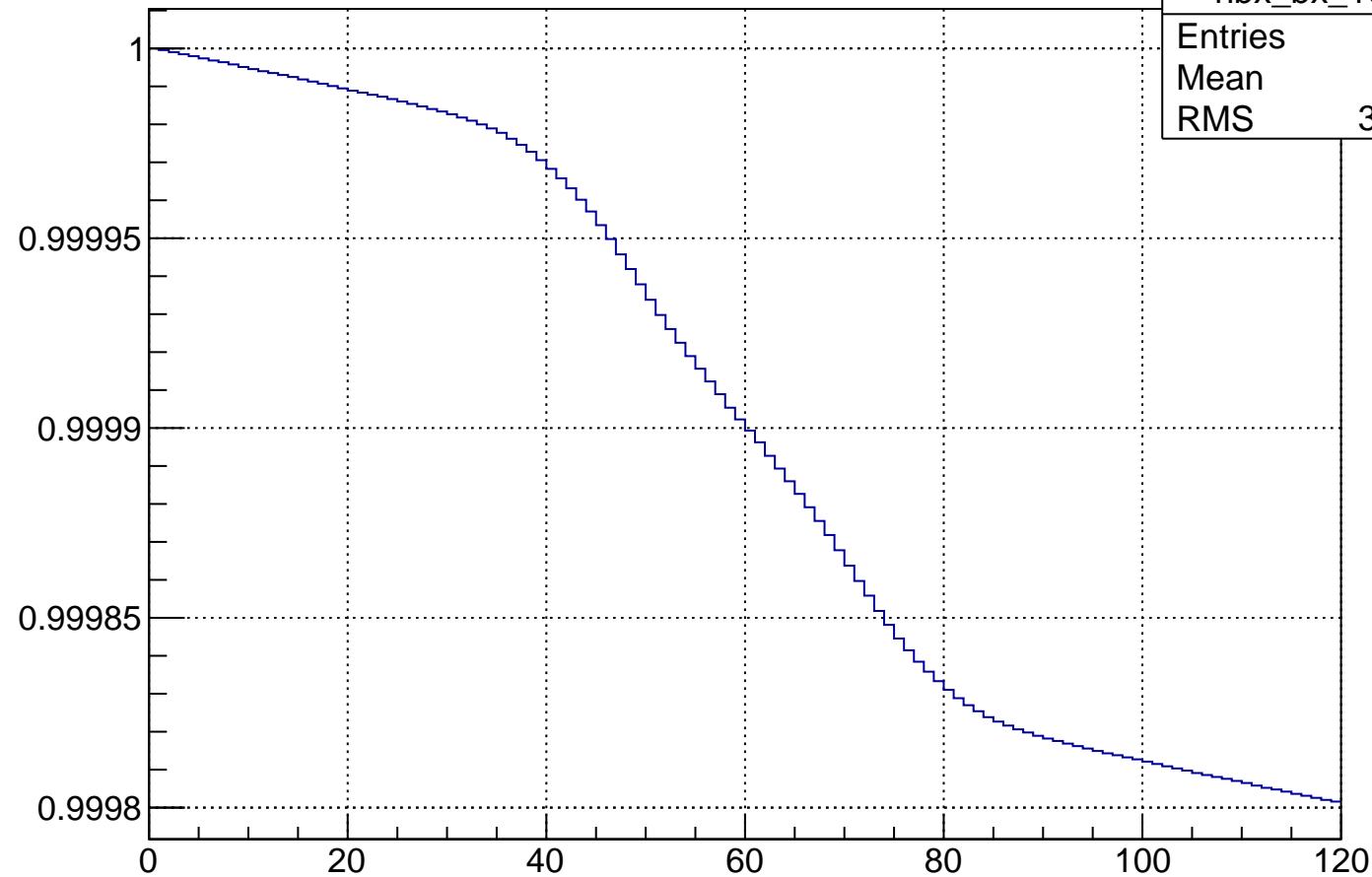
nbx_bx_107

| nbx_bx_107 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



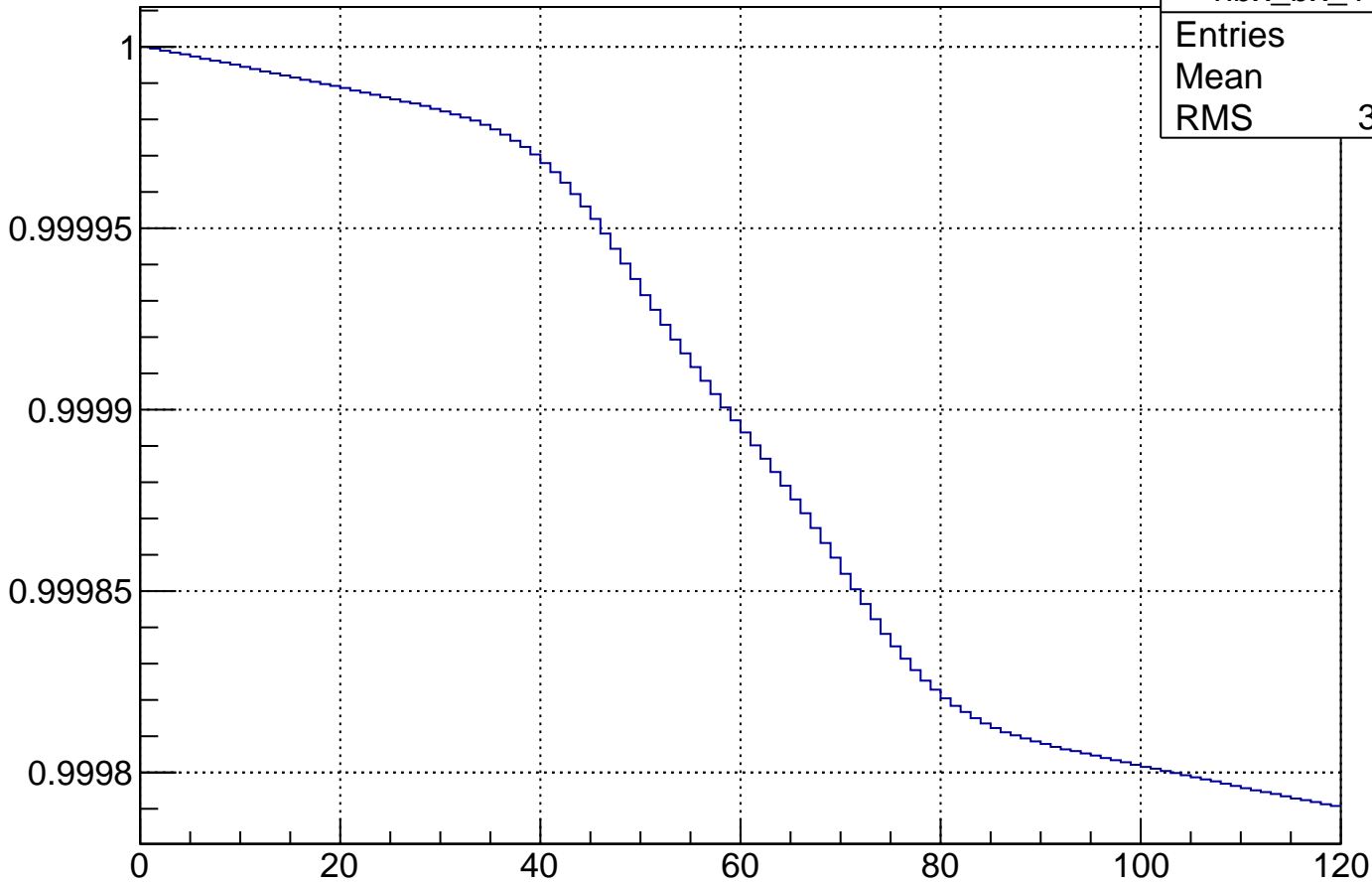
nbx_bx_108

| nbx_bx_108 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



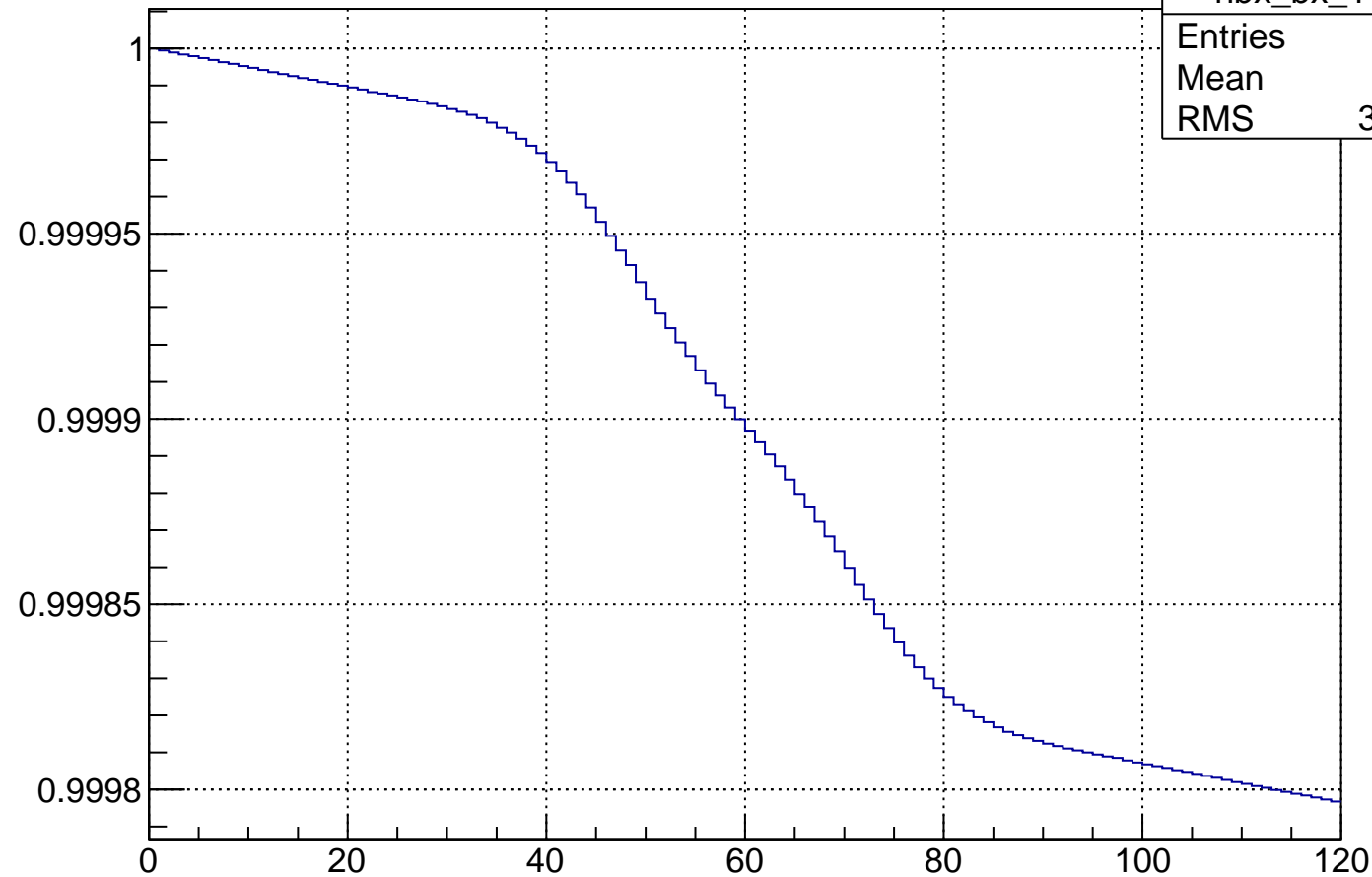
nbx_bx_109

| nbx_bx_109 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



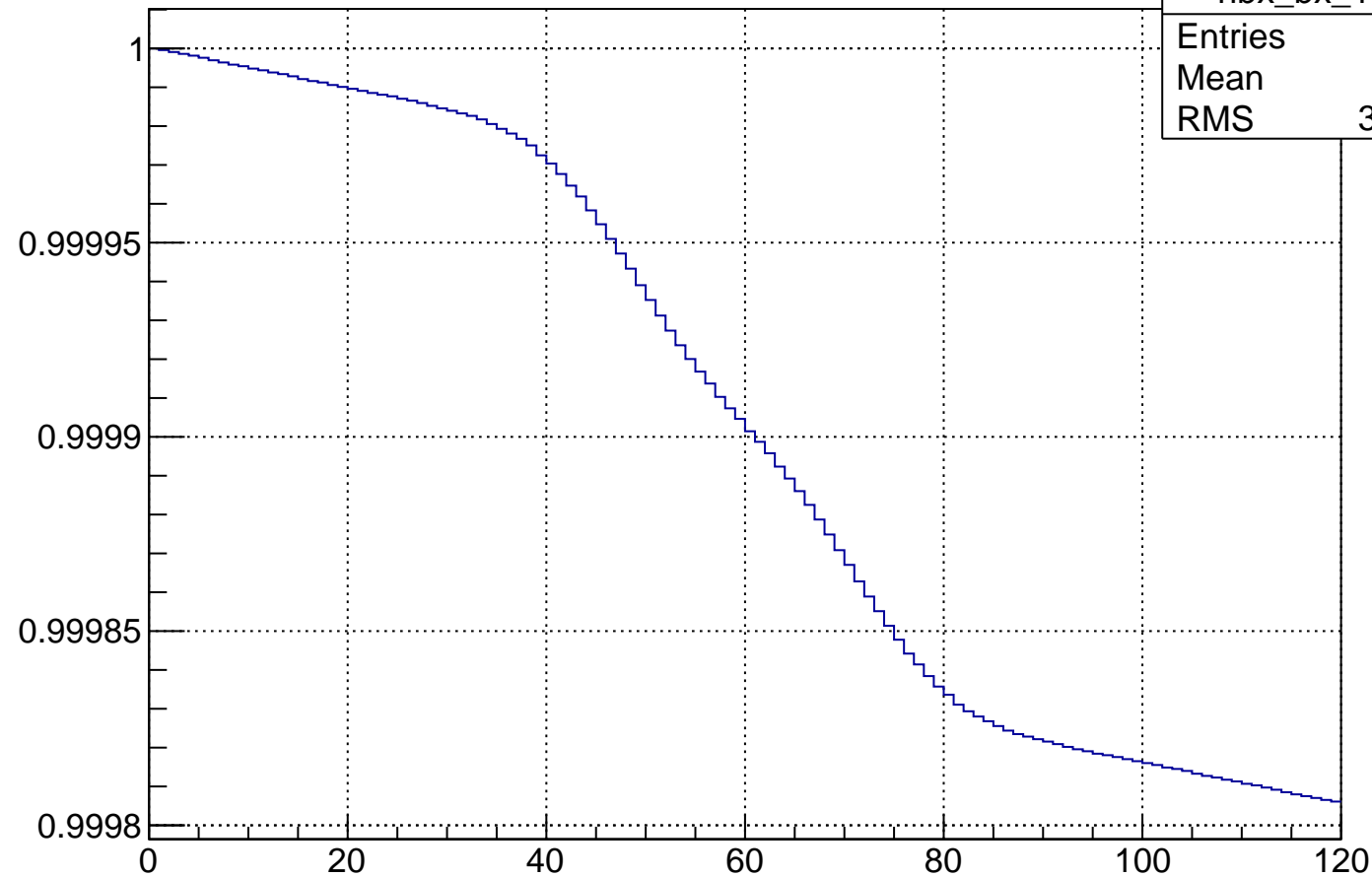
nbx_bx_110

| nbx_bx_110 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



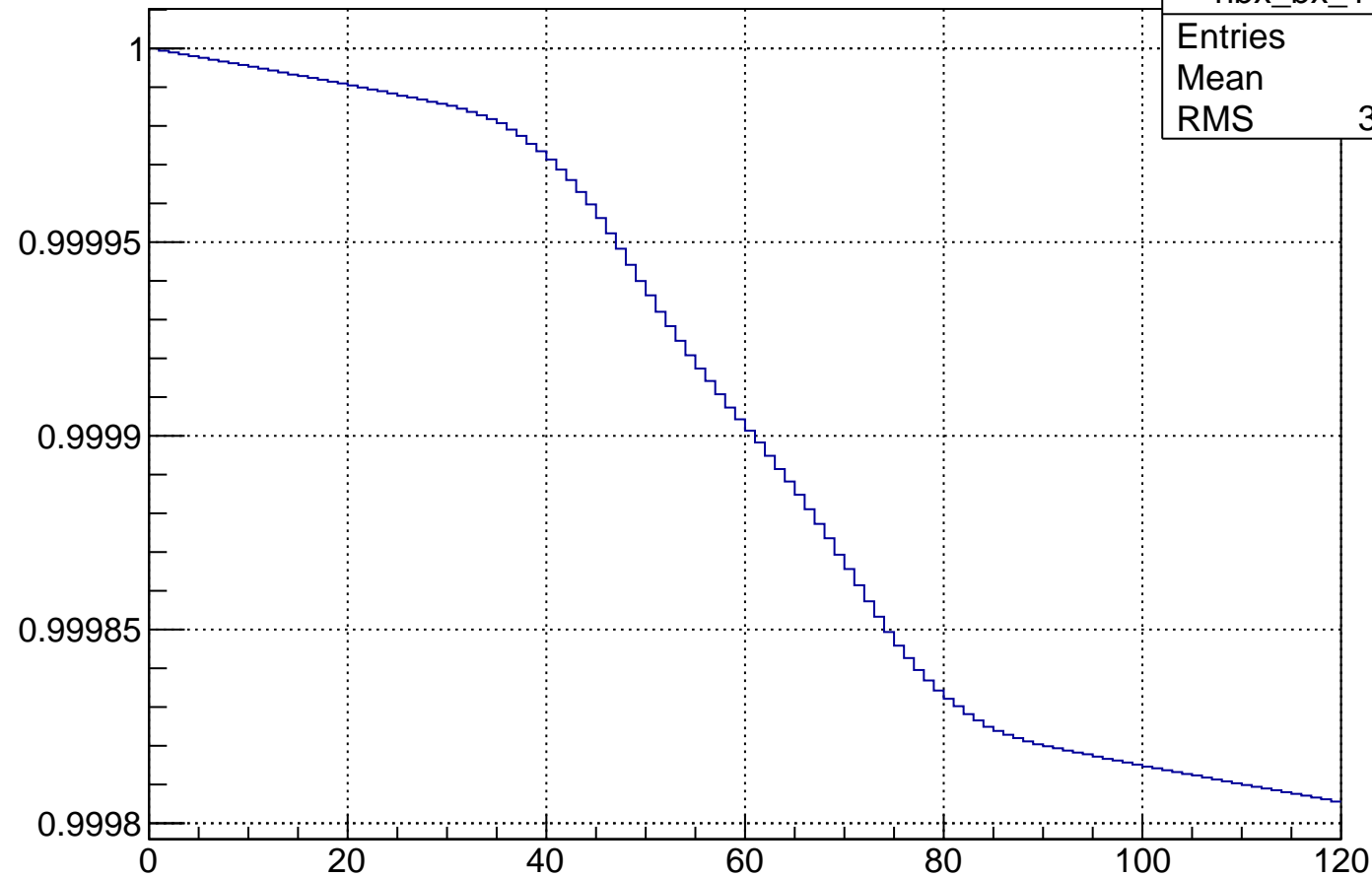
nbx_bx_111

| nbx_bx_111 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



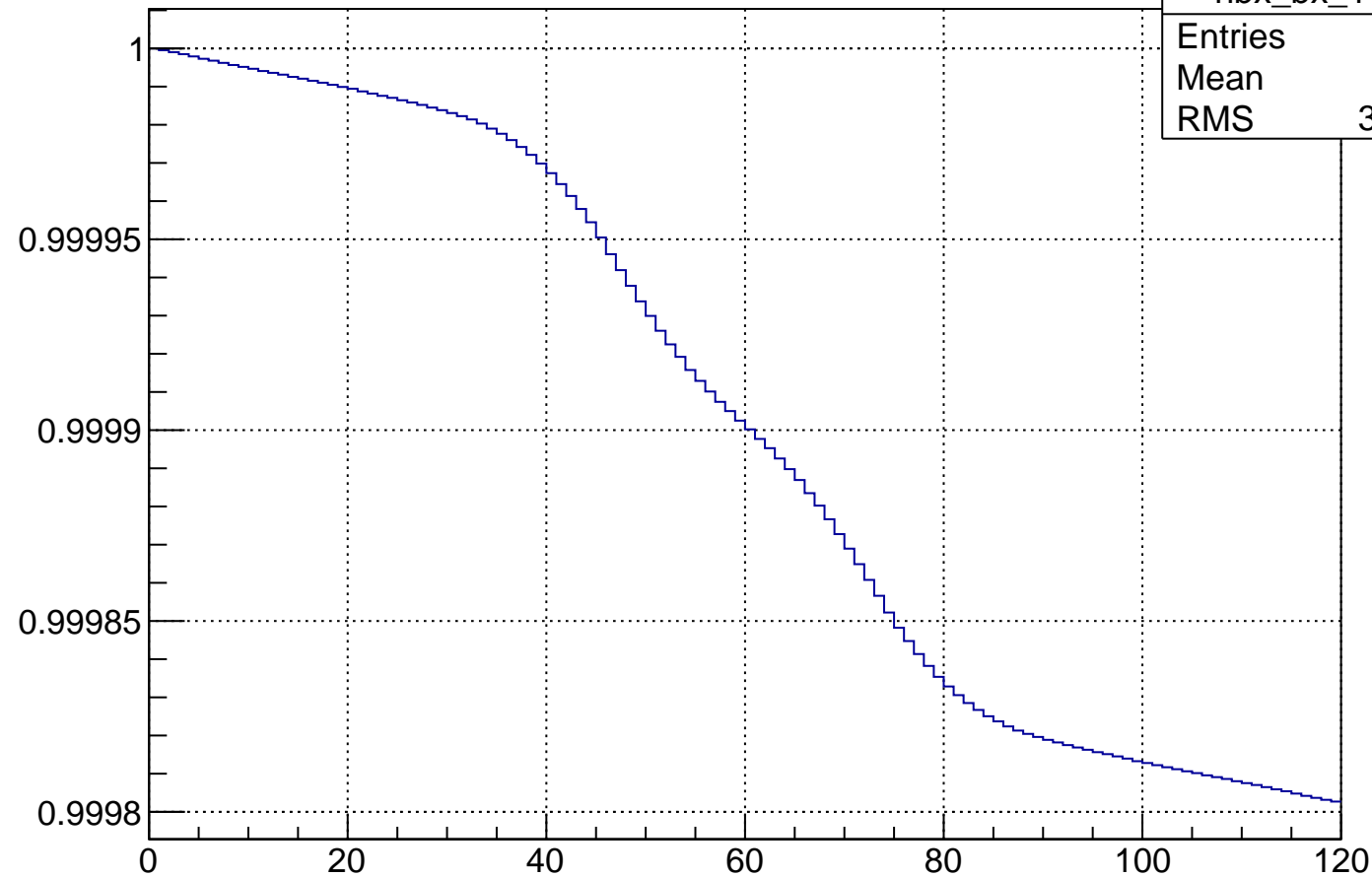
nbx_bx_112

| nbx_bx_112 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

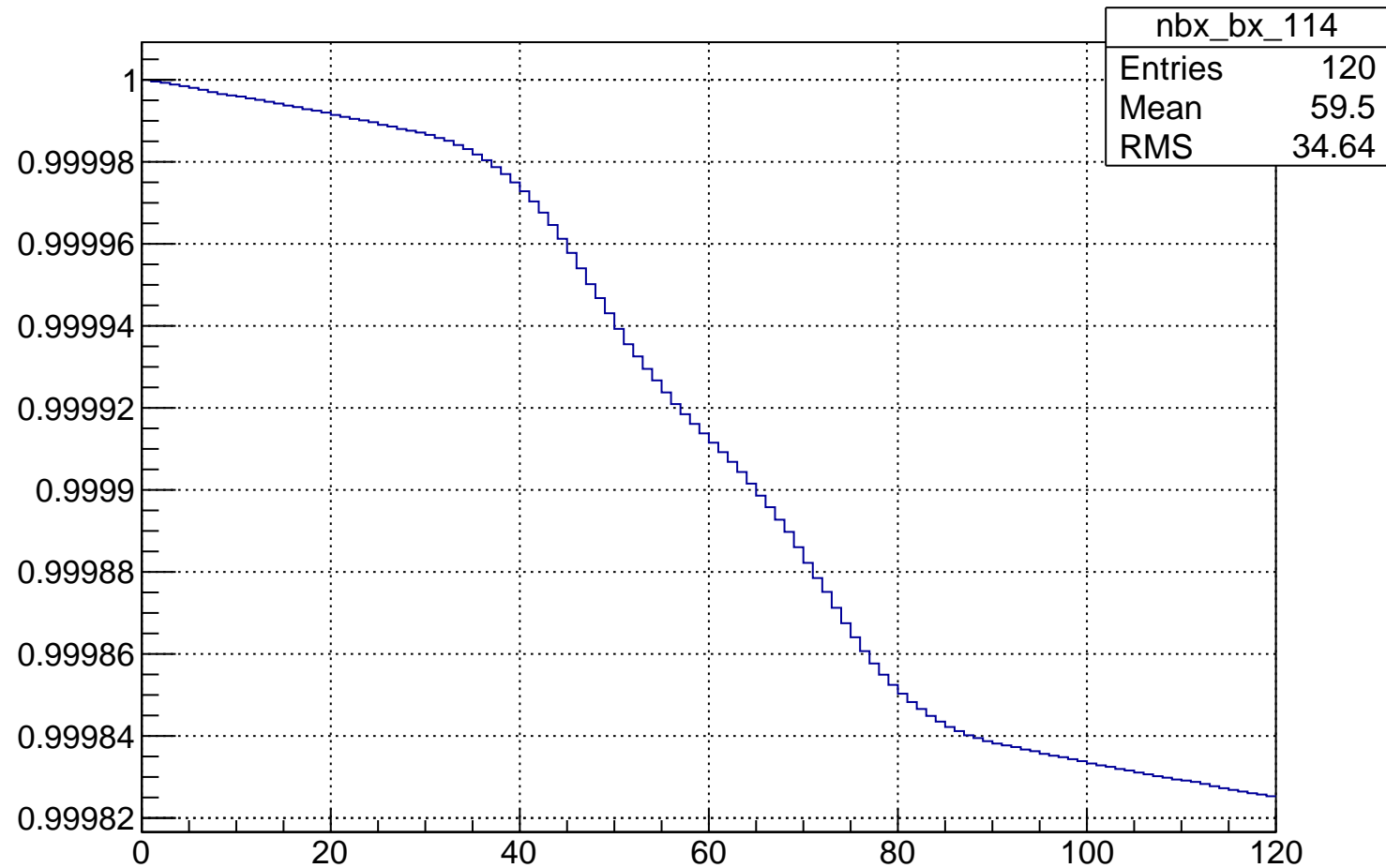


nbx_bx_113

| nbx_bx_113 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

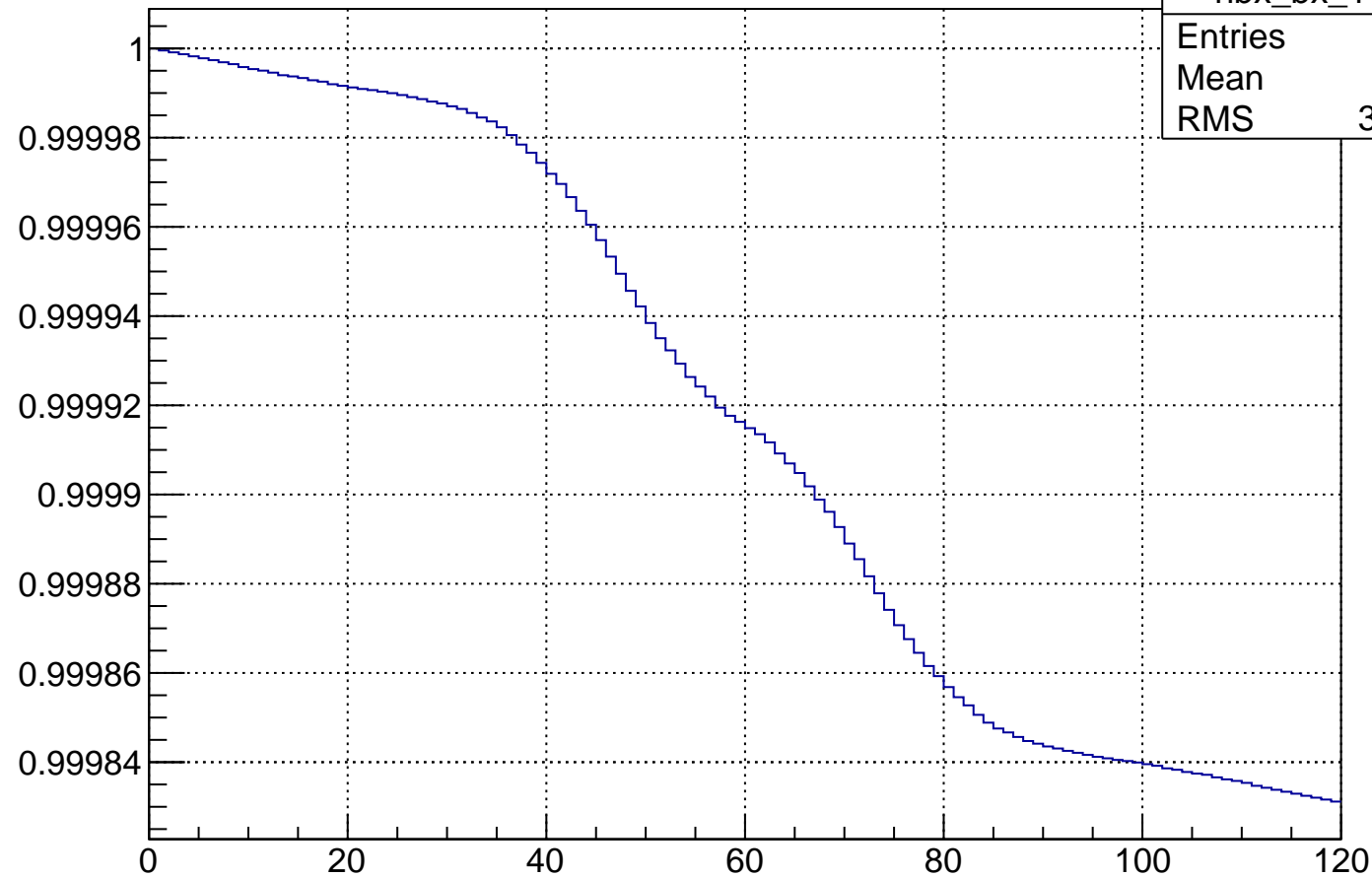


nbx_bx_114



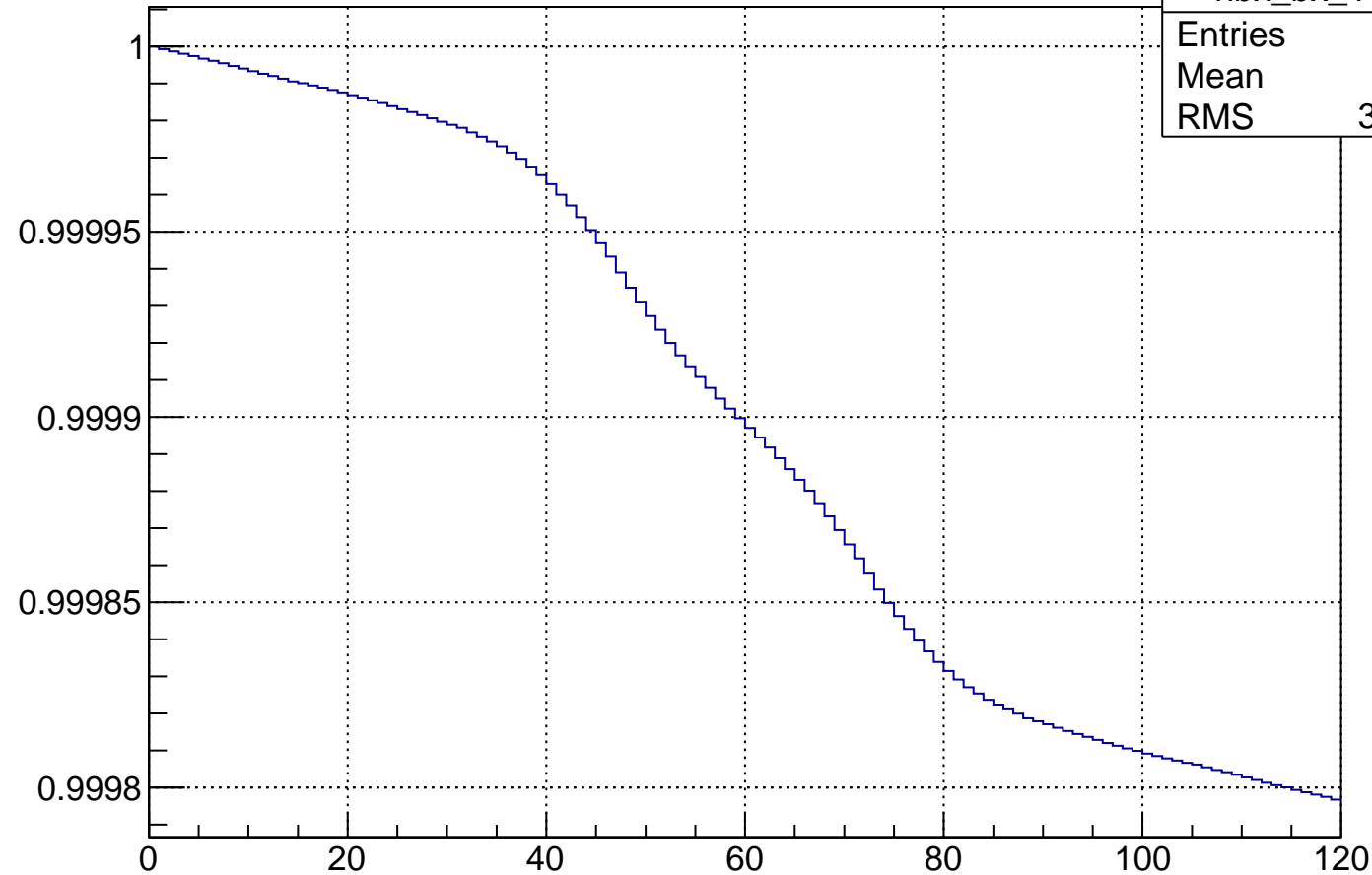
nbx_bx_115

| nbx_bx_115 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

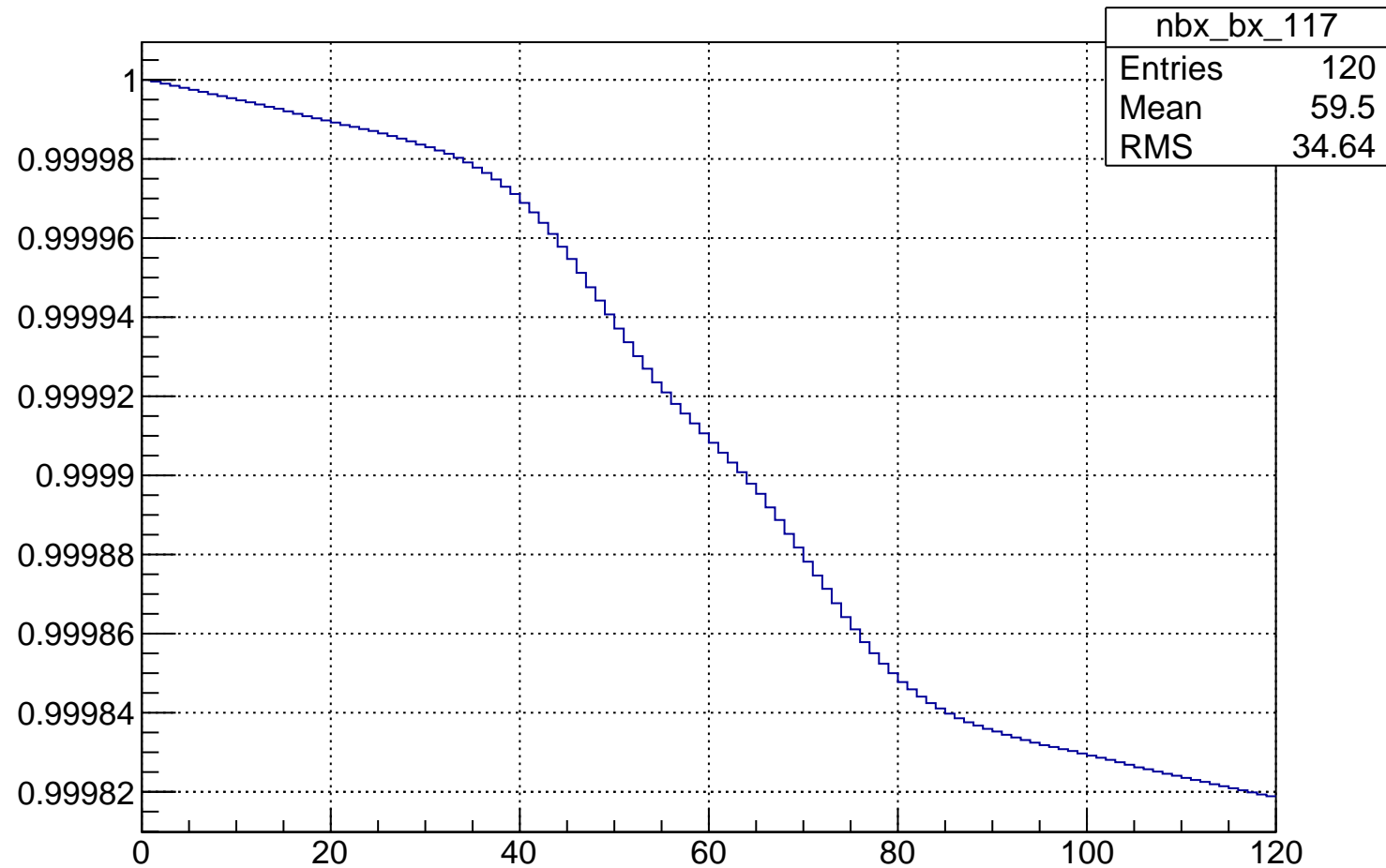


nbx_bx_116

| nbx_bx_116 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

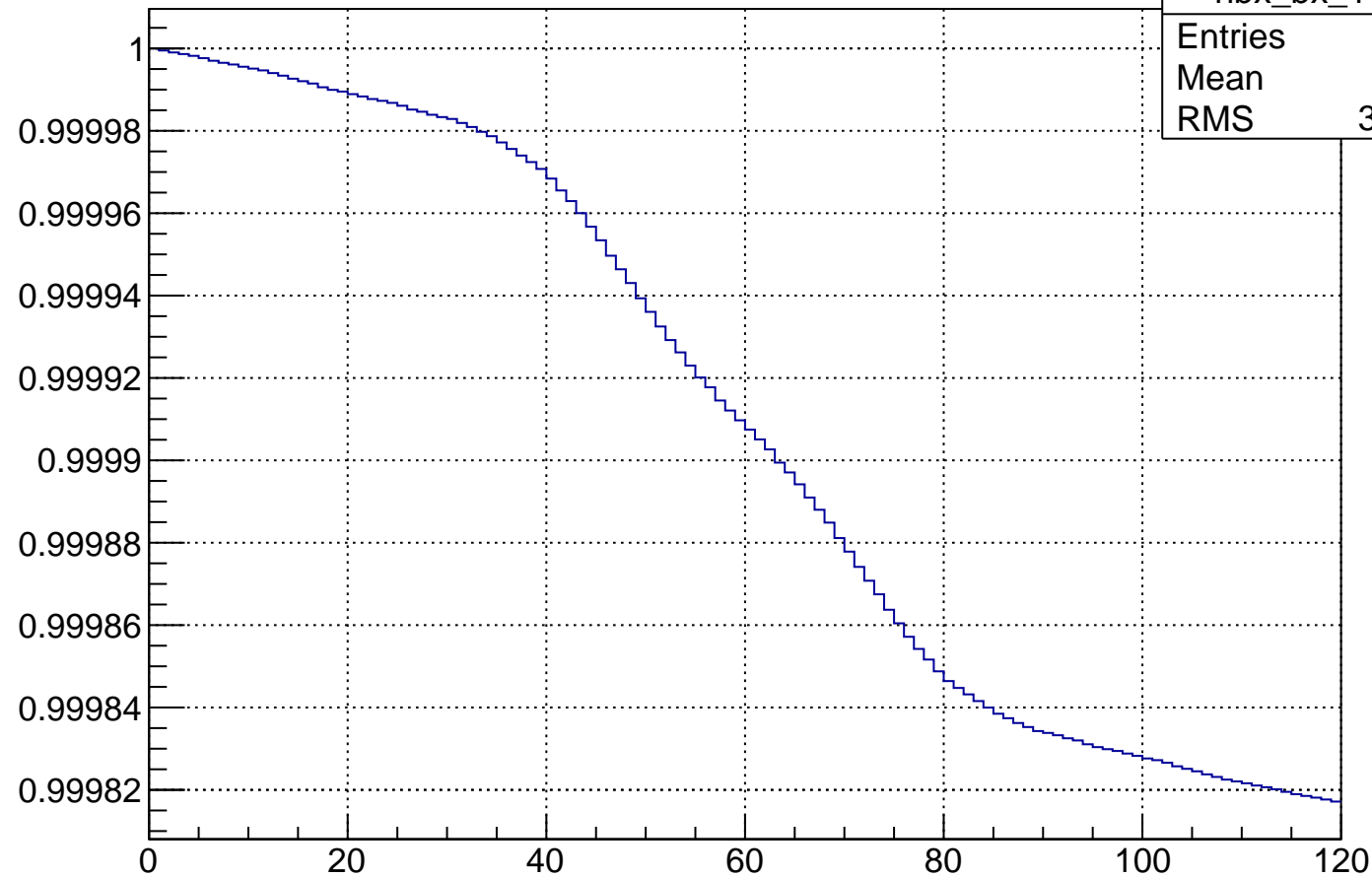


nbx_bx_117



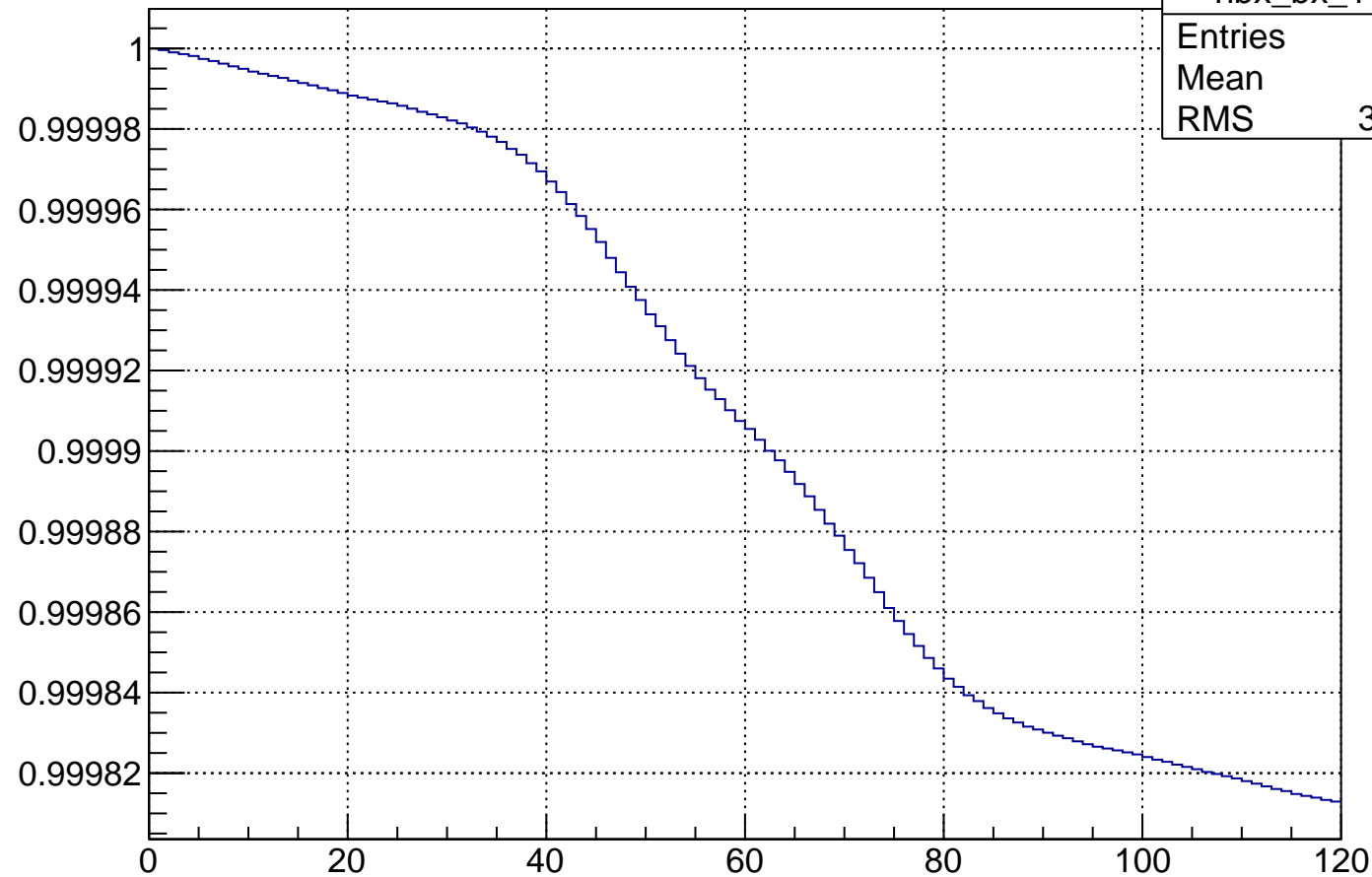
nbx_bx_118

| nbx_bx_118 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



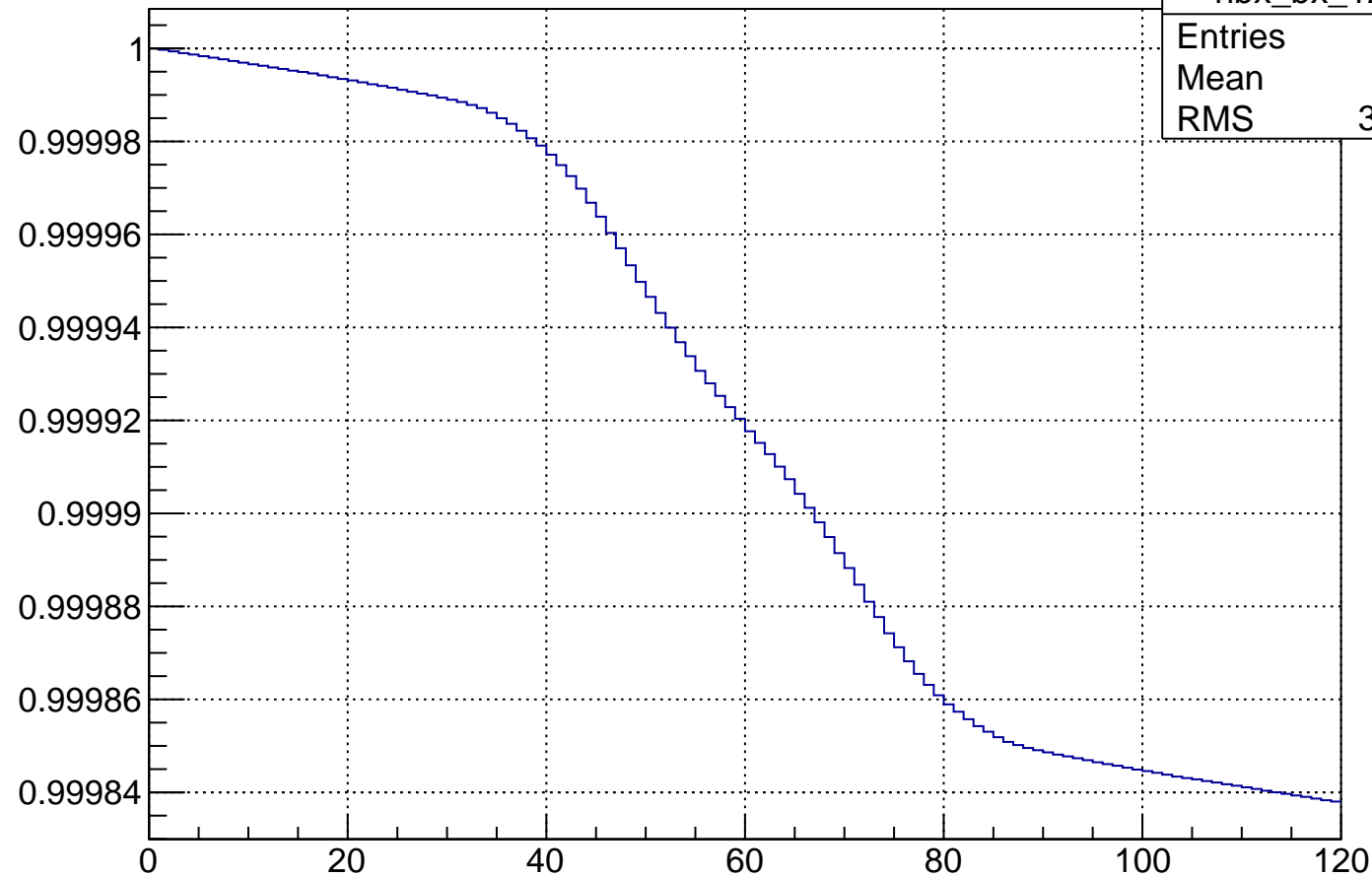
nbx_bx_119

| nbx_bx_119 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



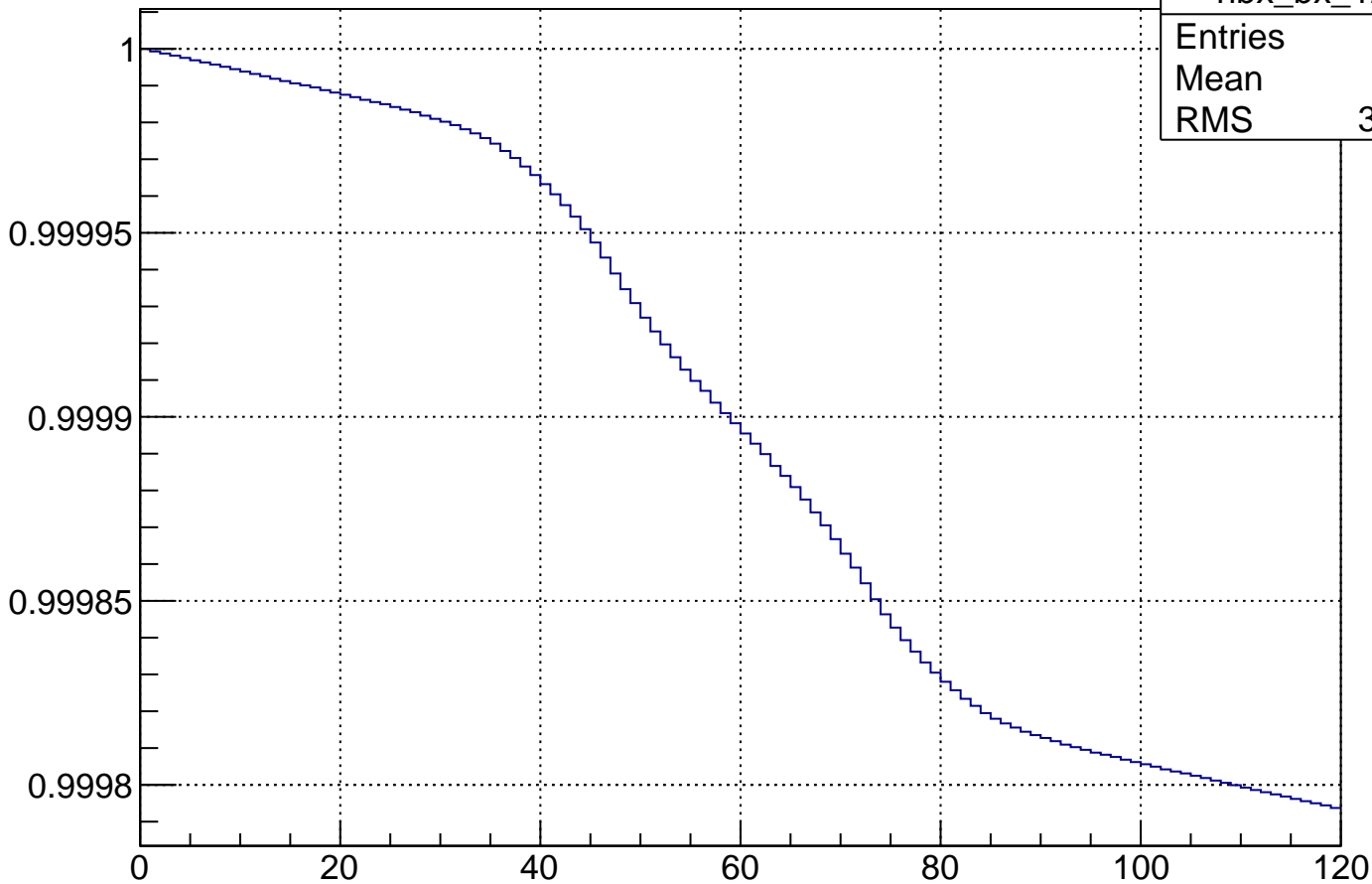
nbx_bx_120

| nbx_bx_120 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

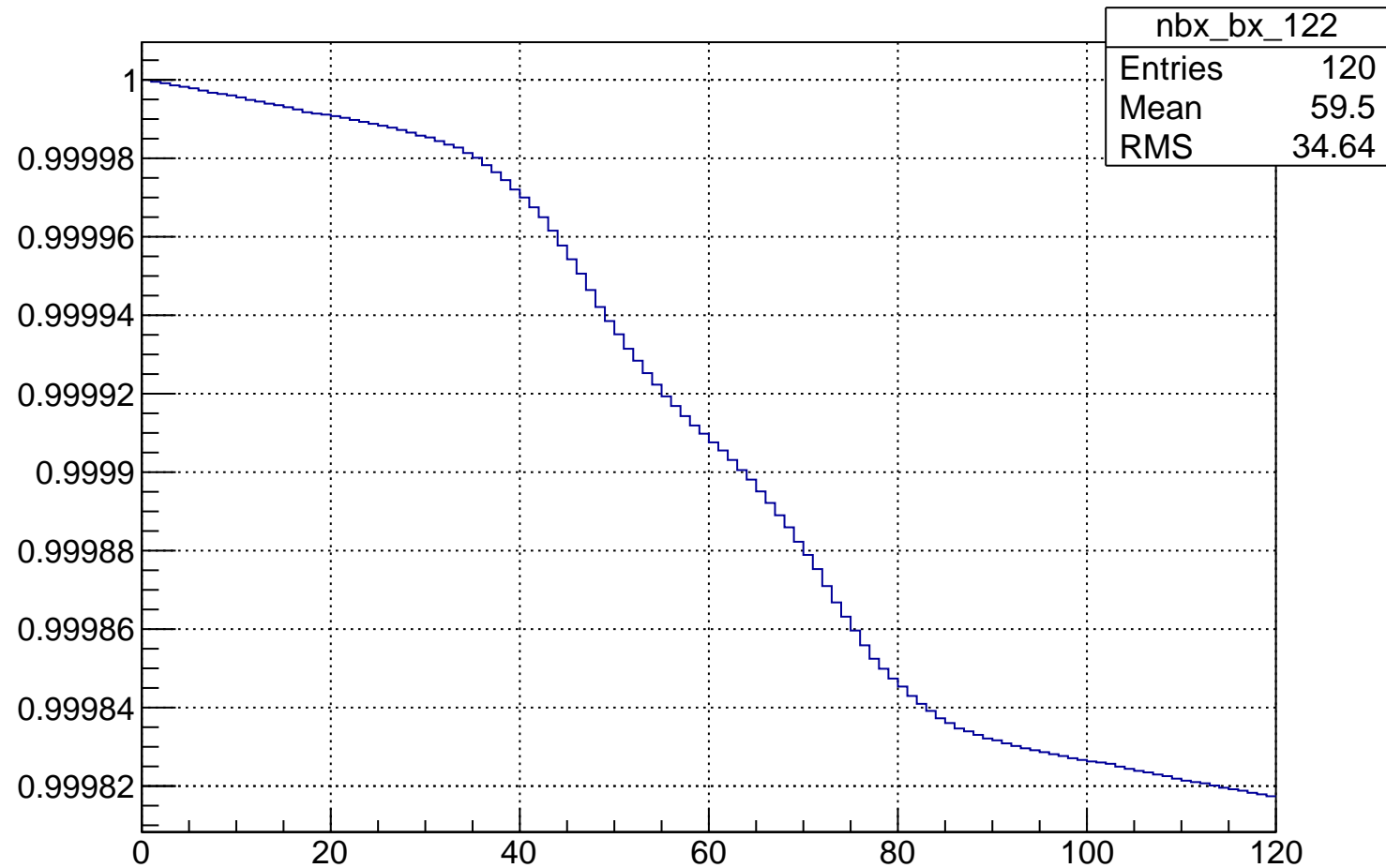


nbx_bx_121

| nbx_bx_121 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

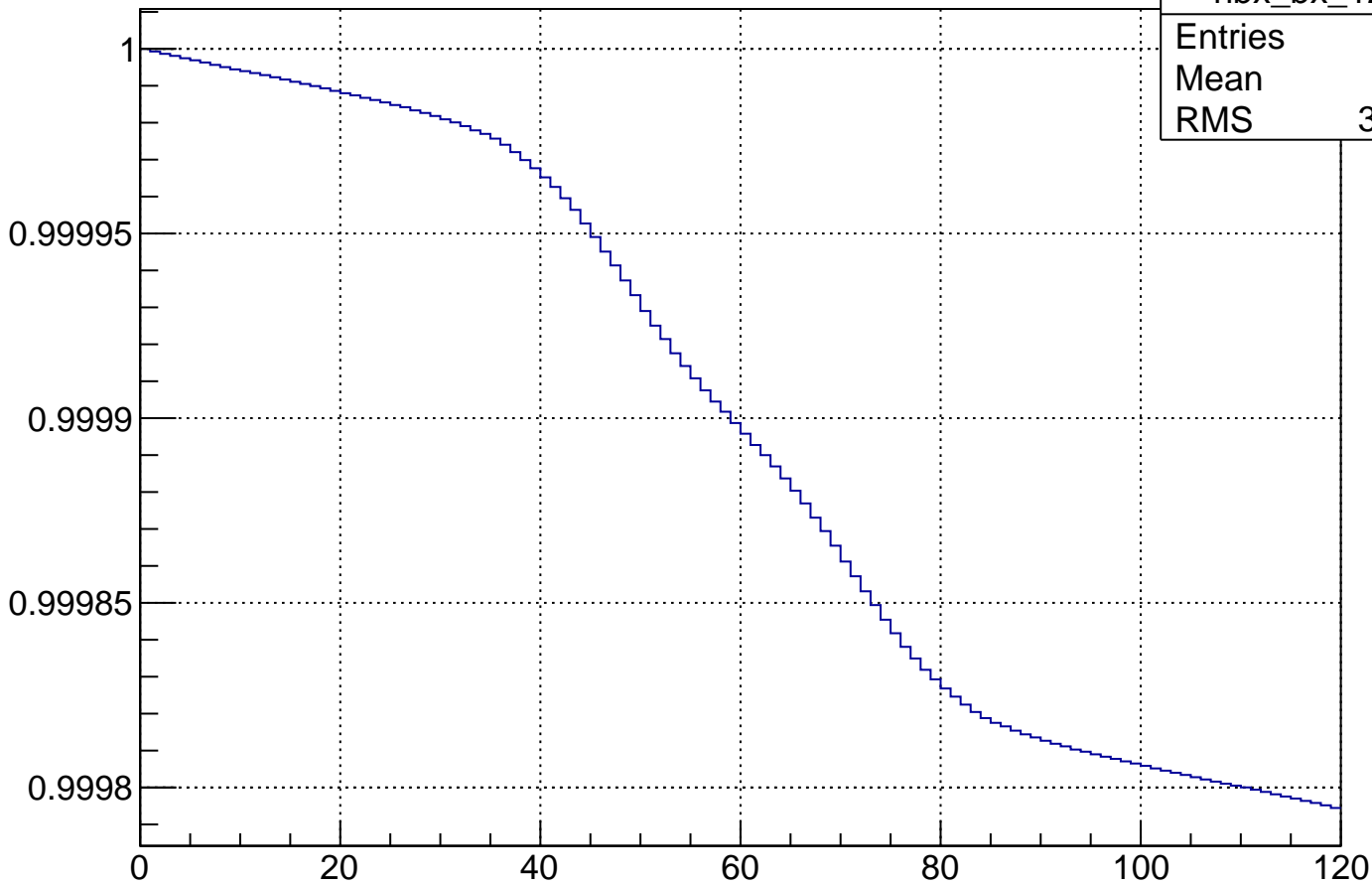


nbx_bx_122



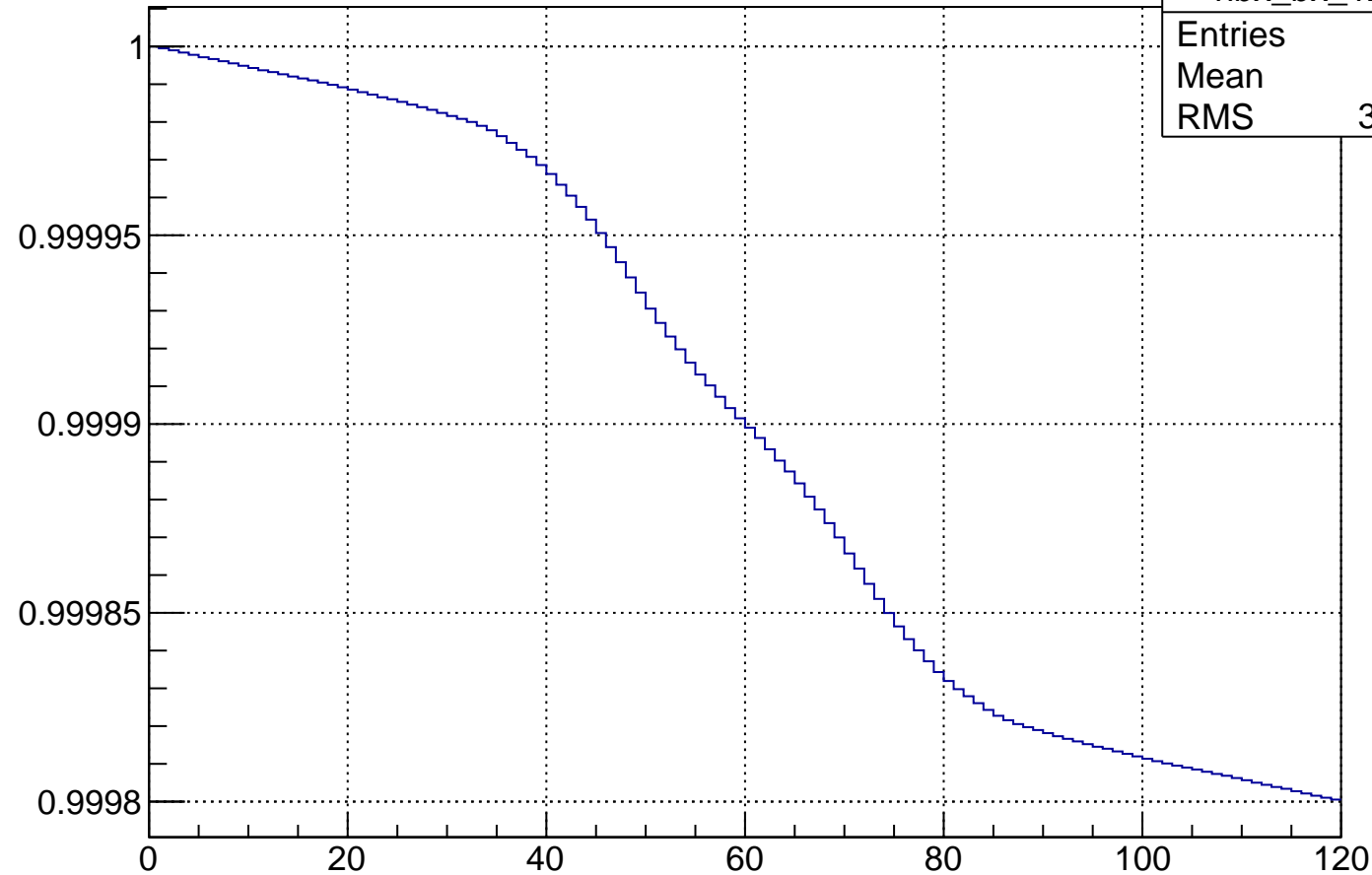
nbx_bx_123

| nbx_bx_123 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

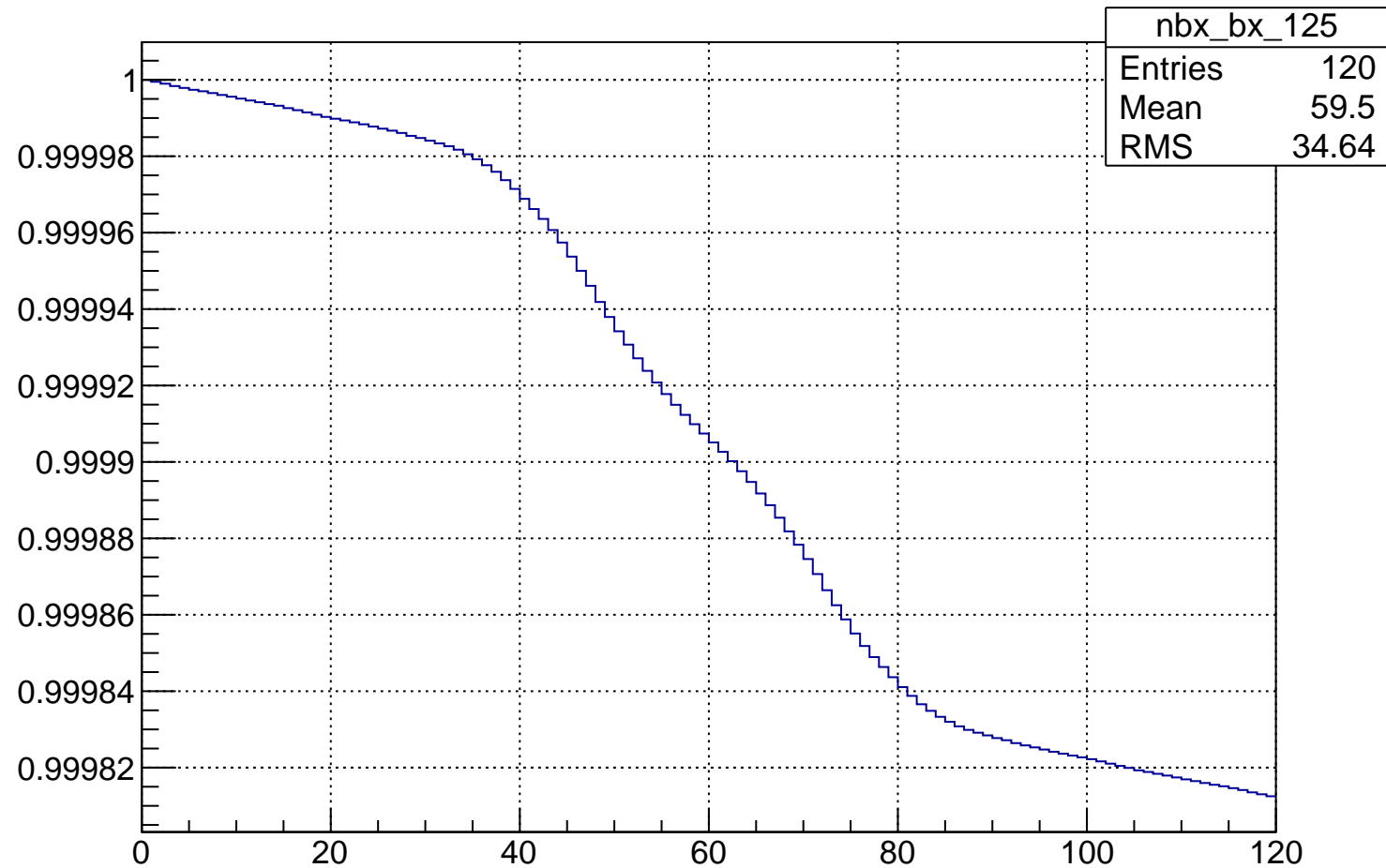


nbx_bx_124

| nbx_bx_124 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

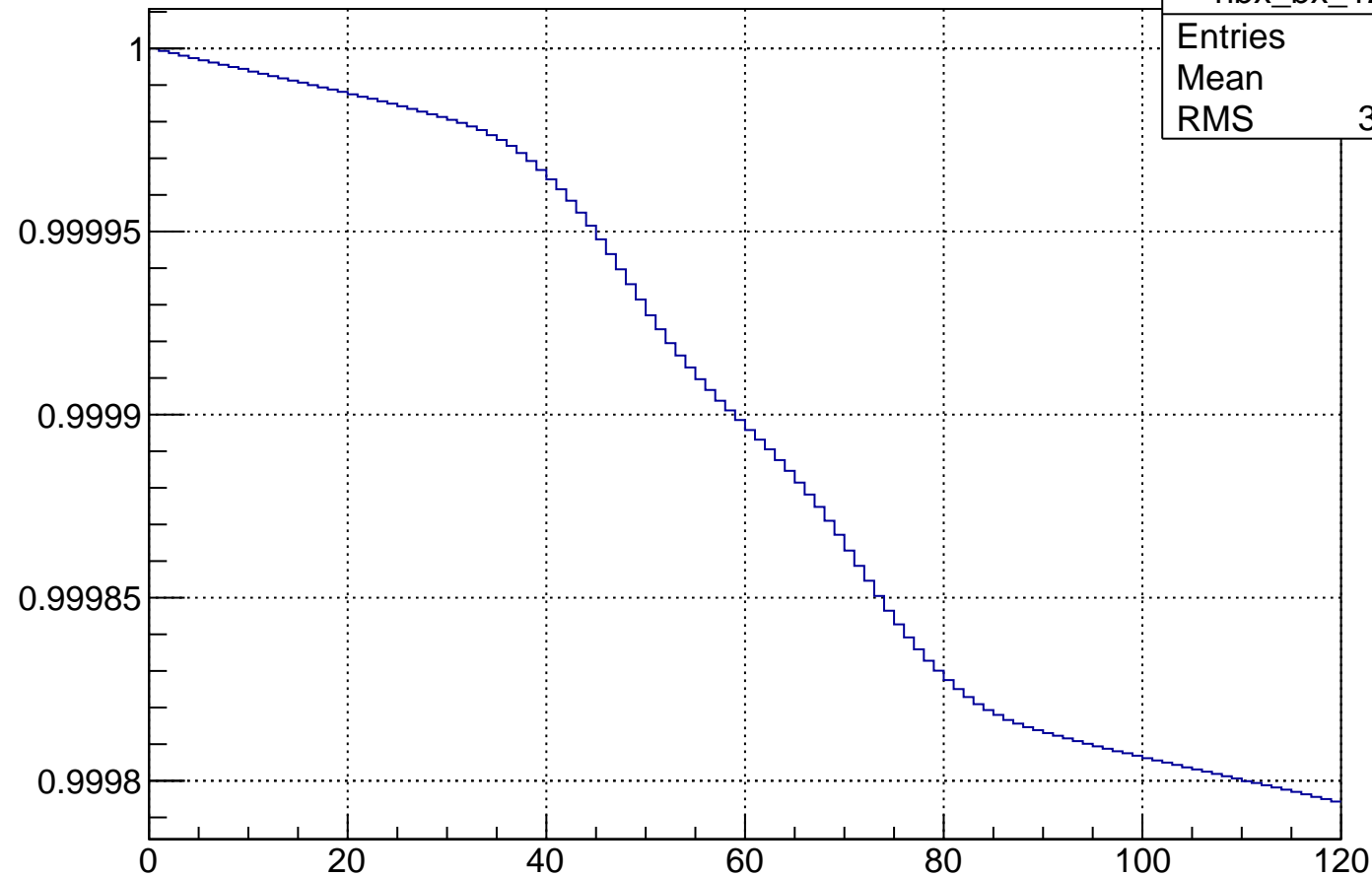


nbx_bx_125



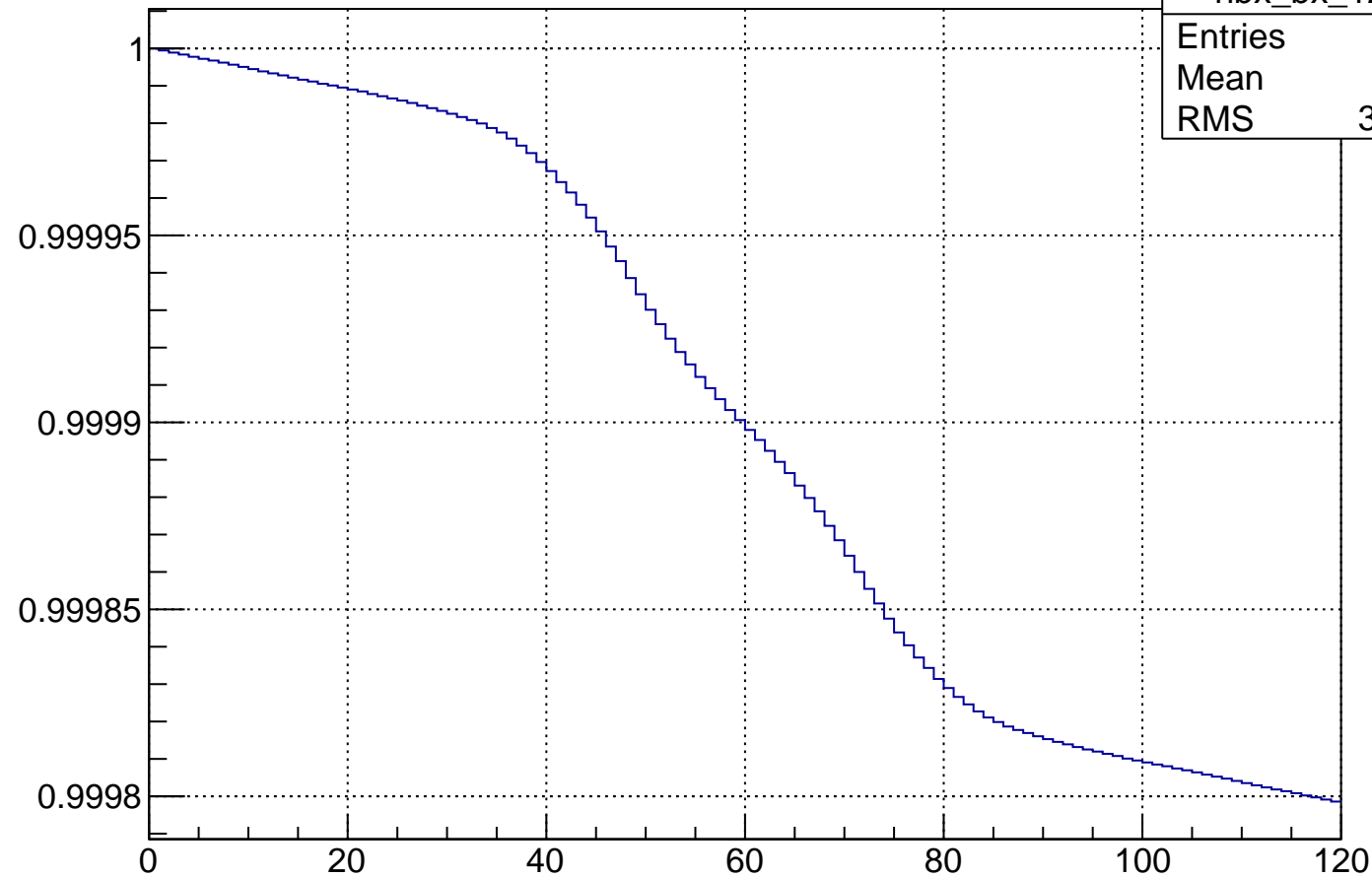
nbx_bx_126

| nbx_bx_126 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



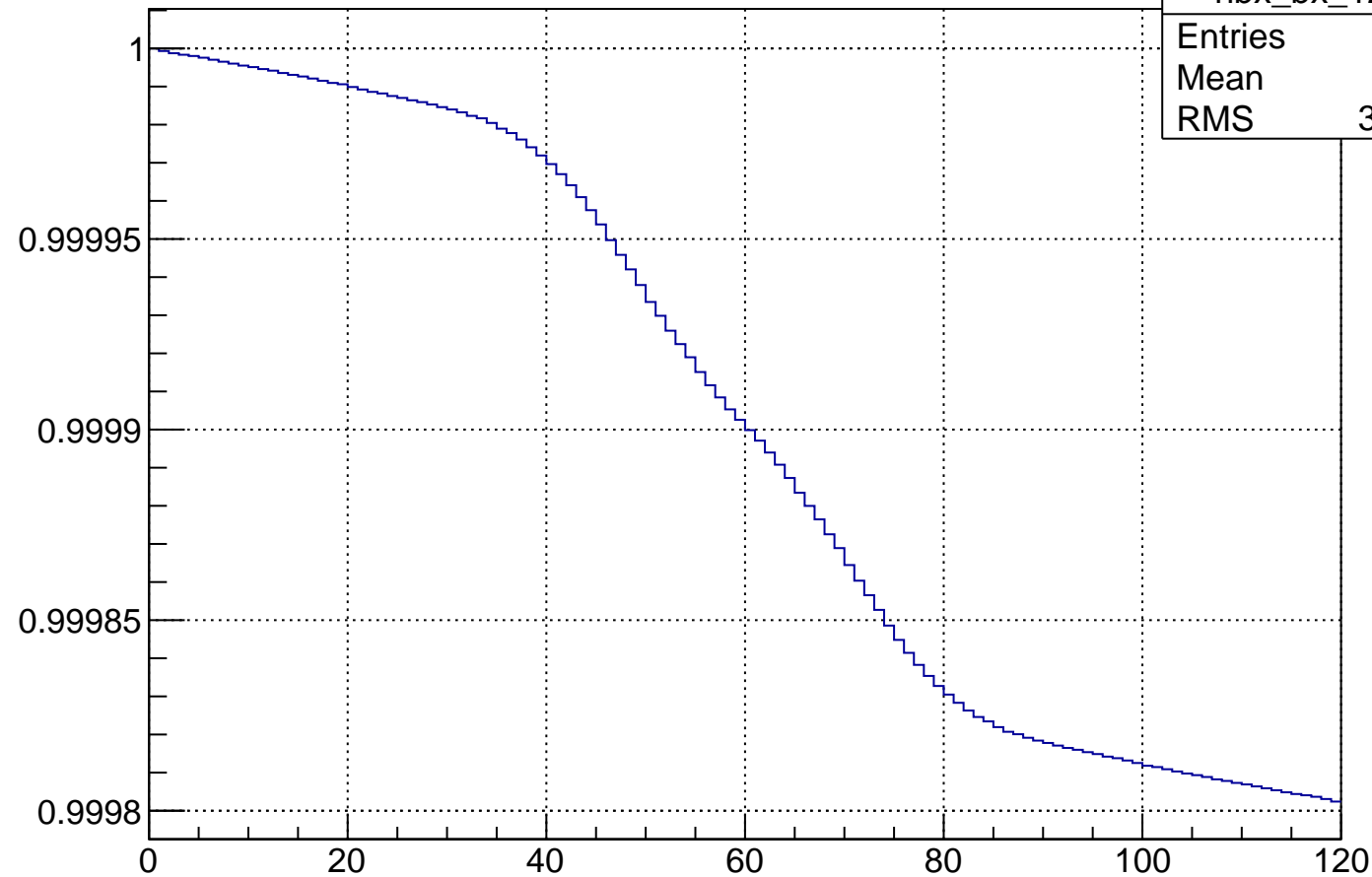
nbx_bx_127

| nbx_bx_127 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

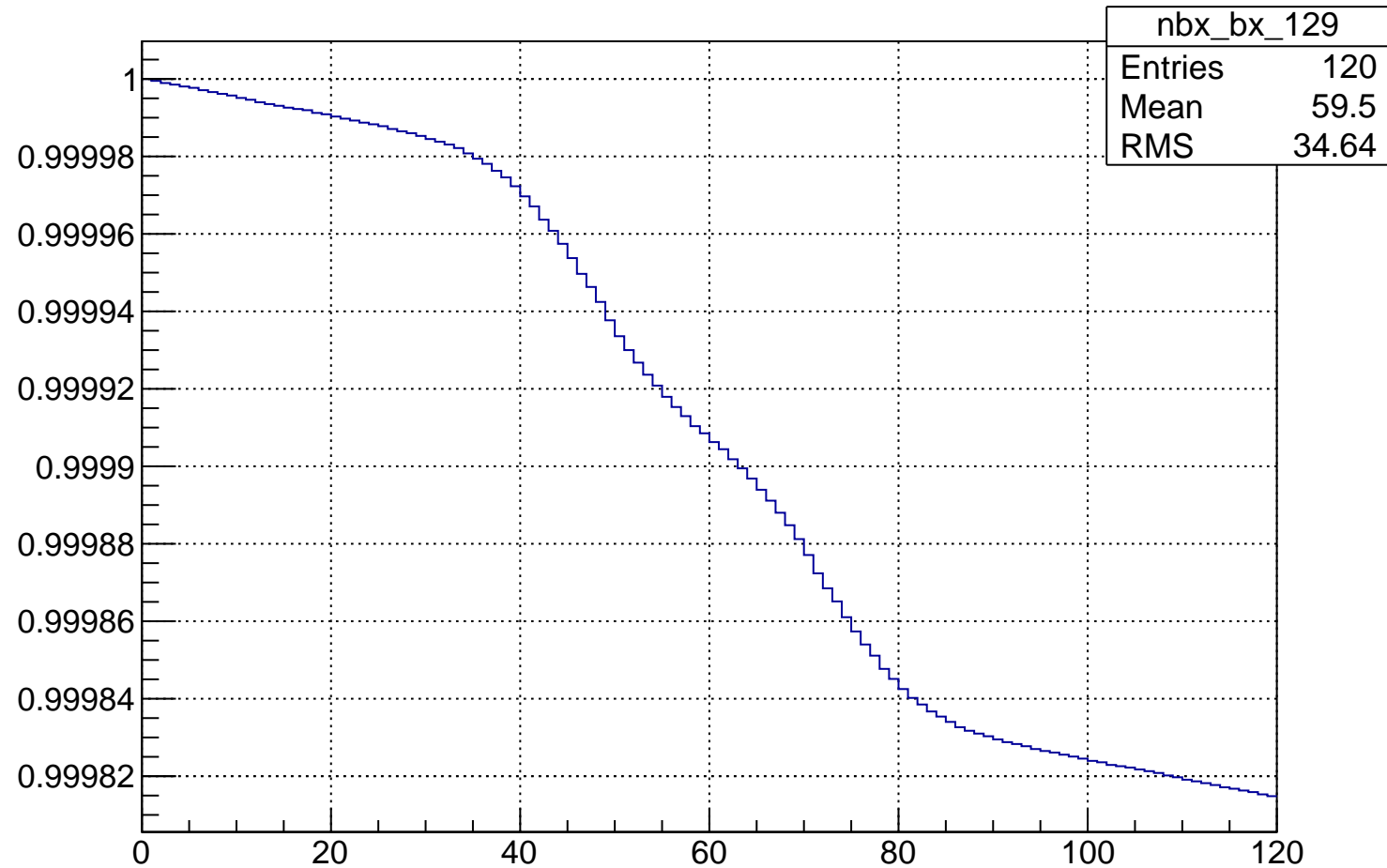


nbx_bx_128

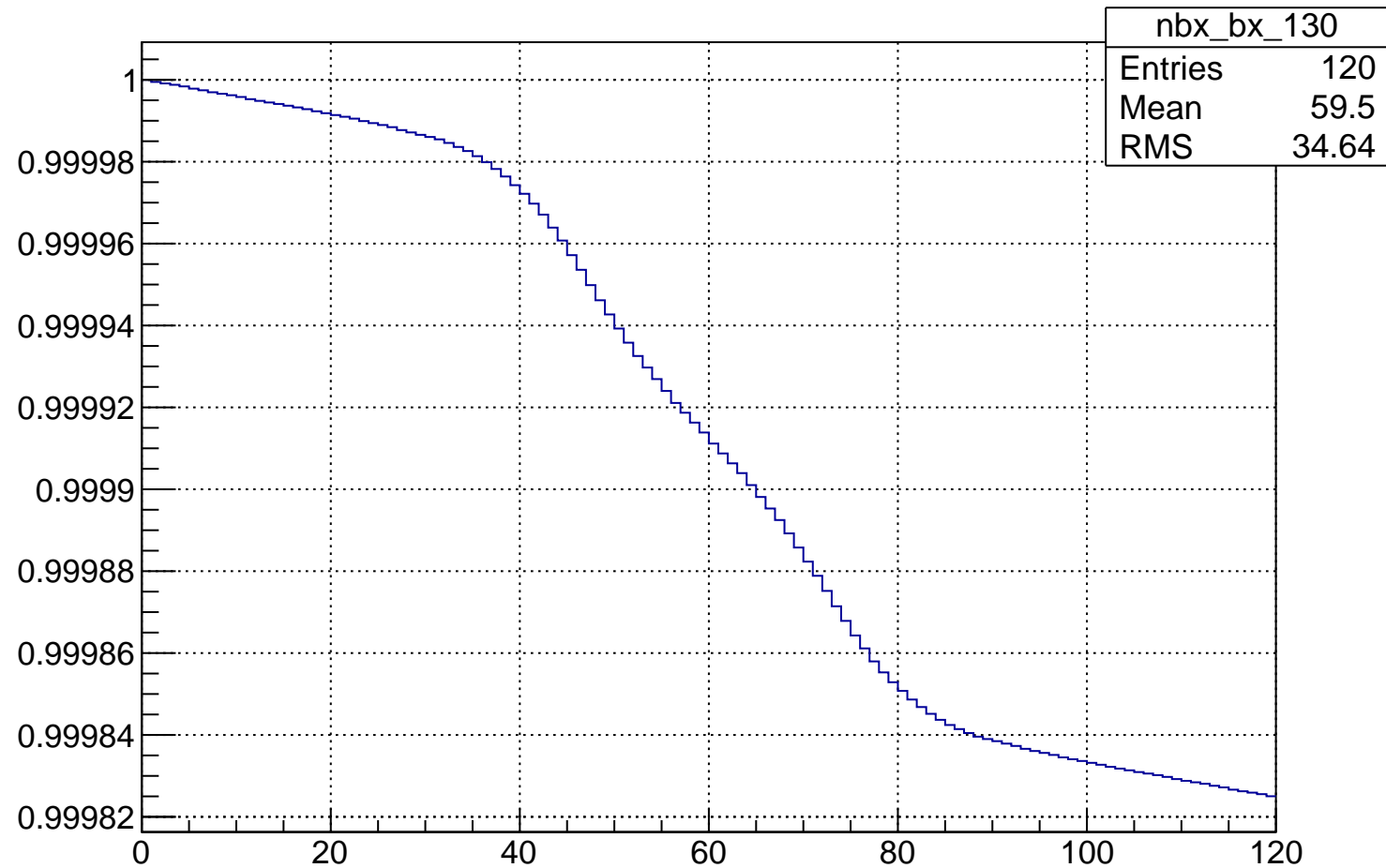
| nbx_bx_128 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_129

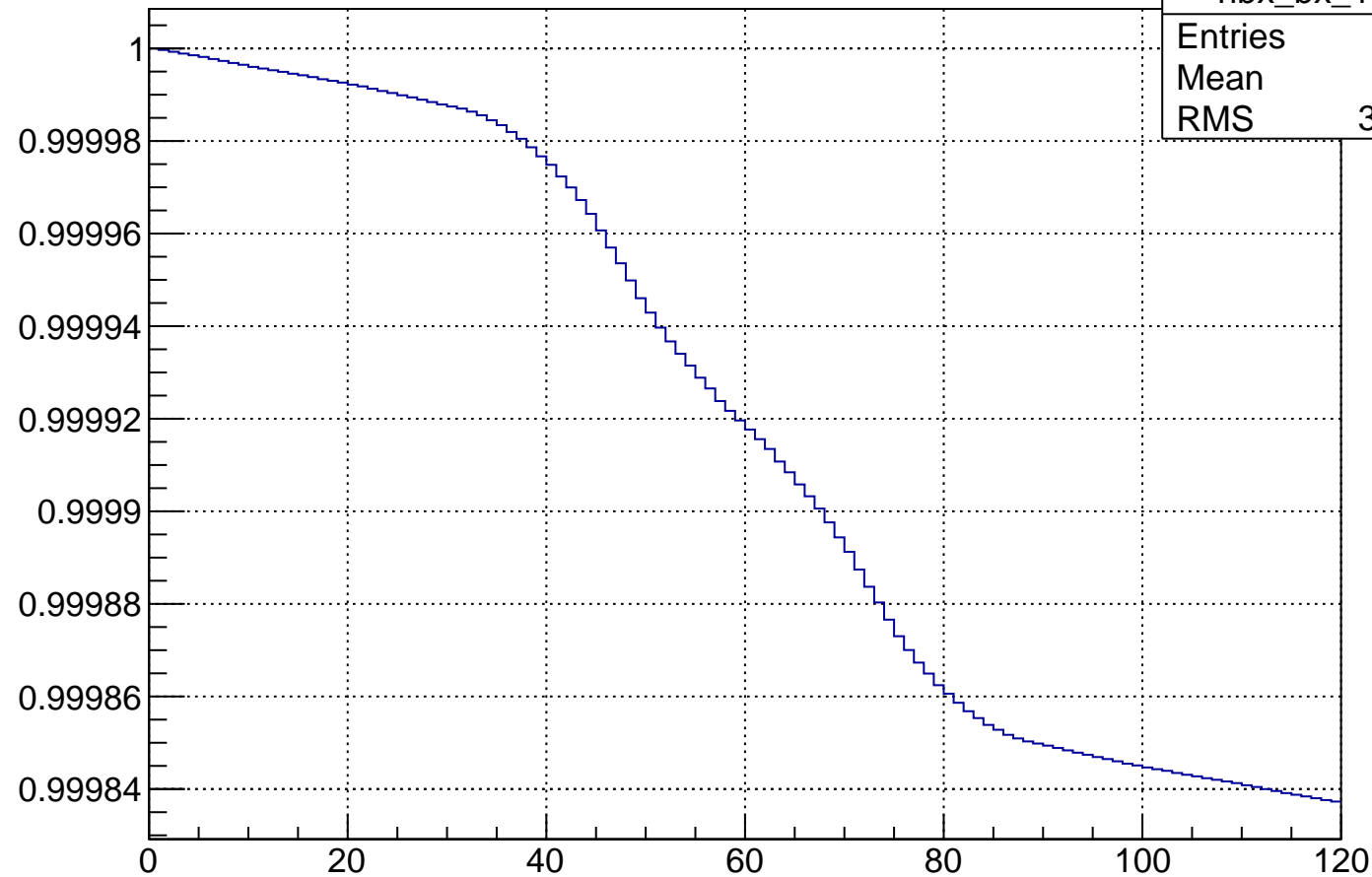


nbx_bx_130

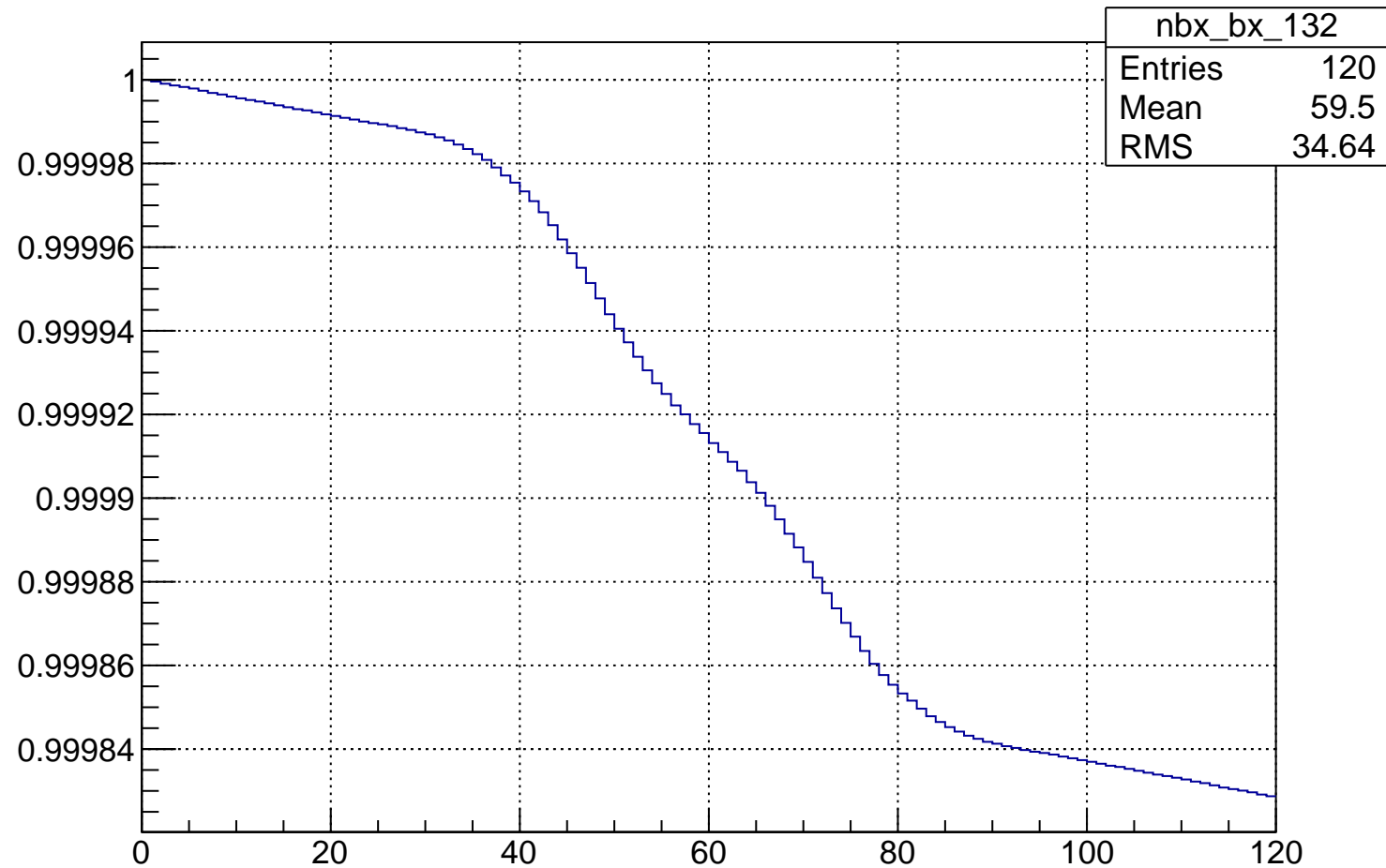


nbx_bx_131

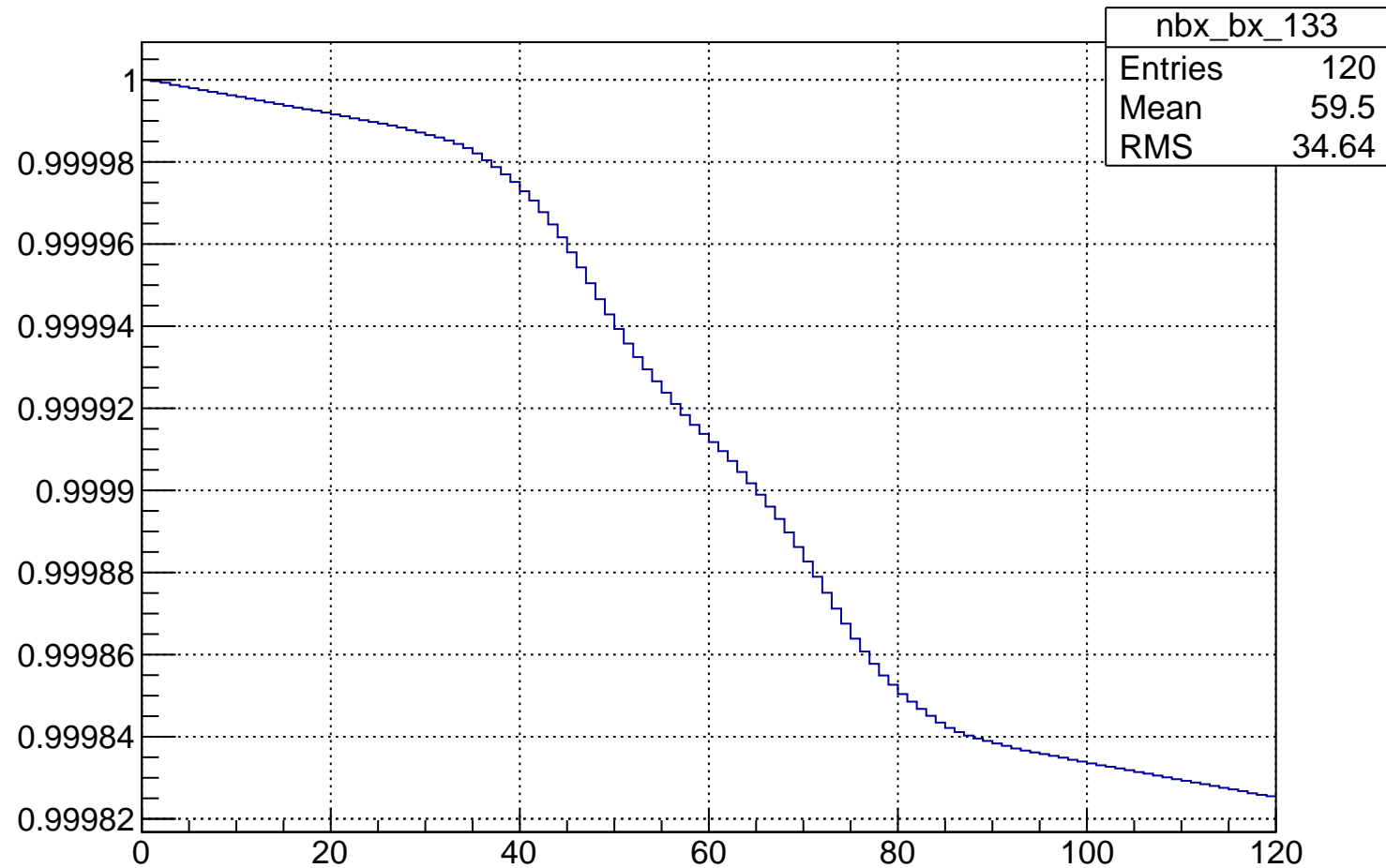
| nbx_bx_131 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



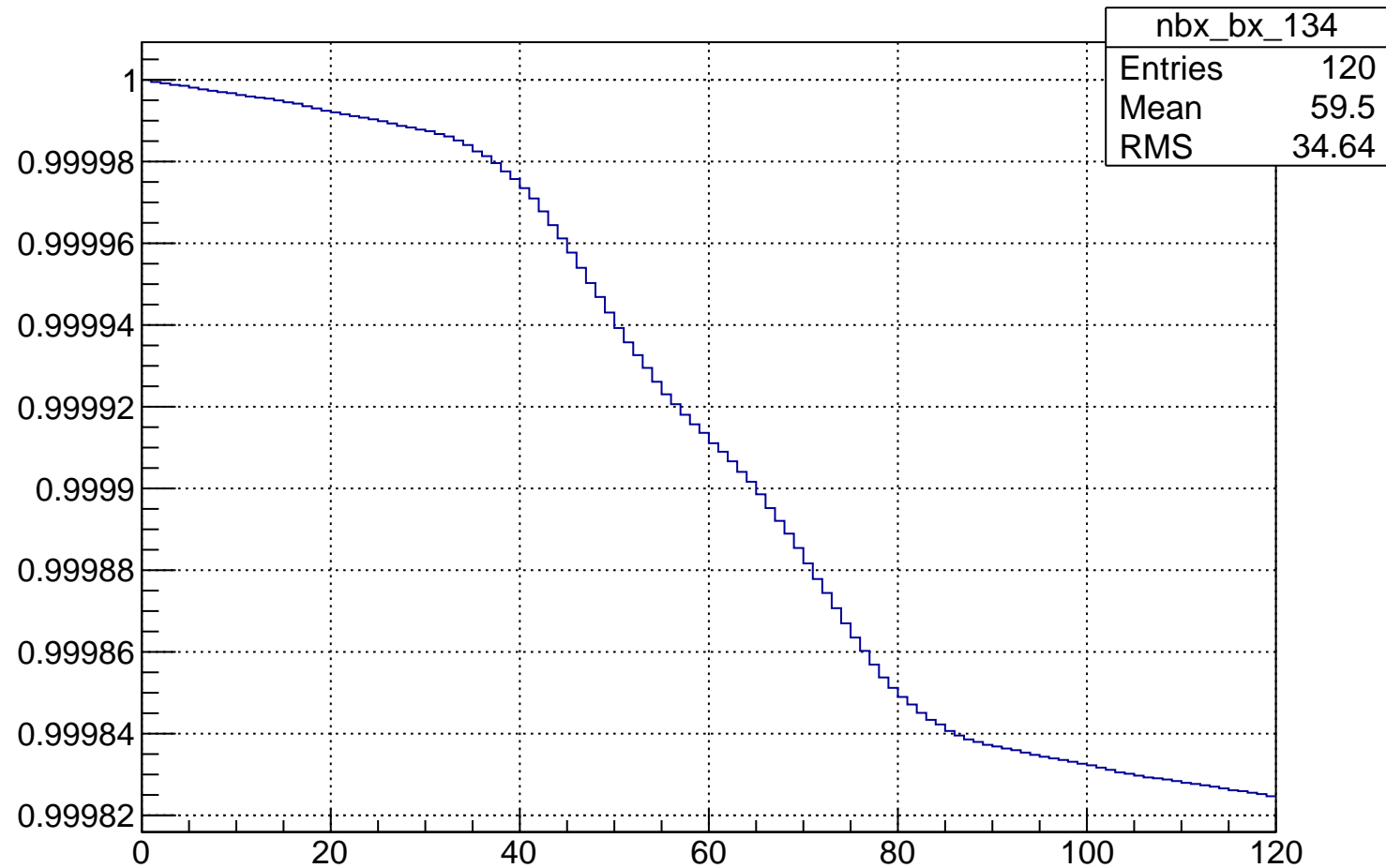
nbx_bx_132



nbx_bx_133

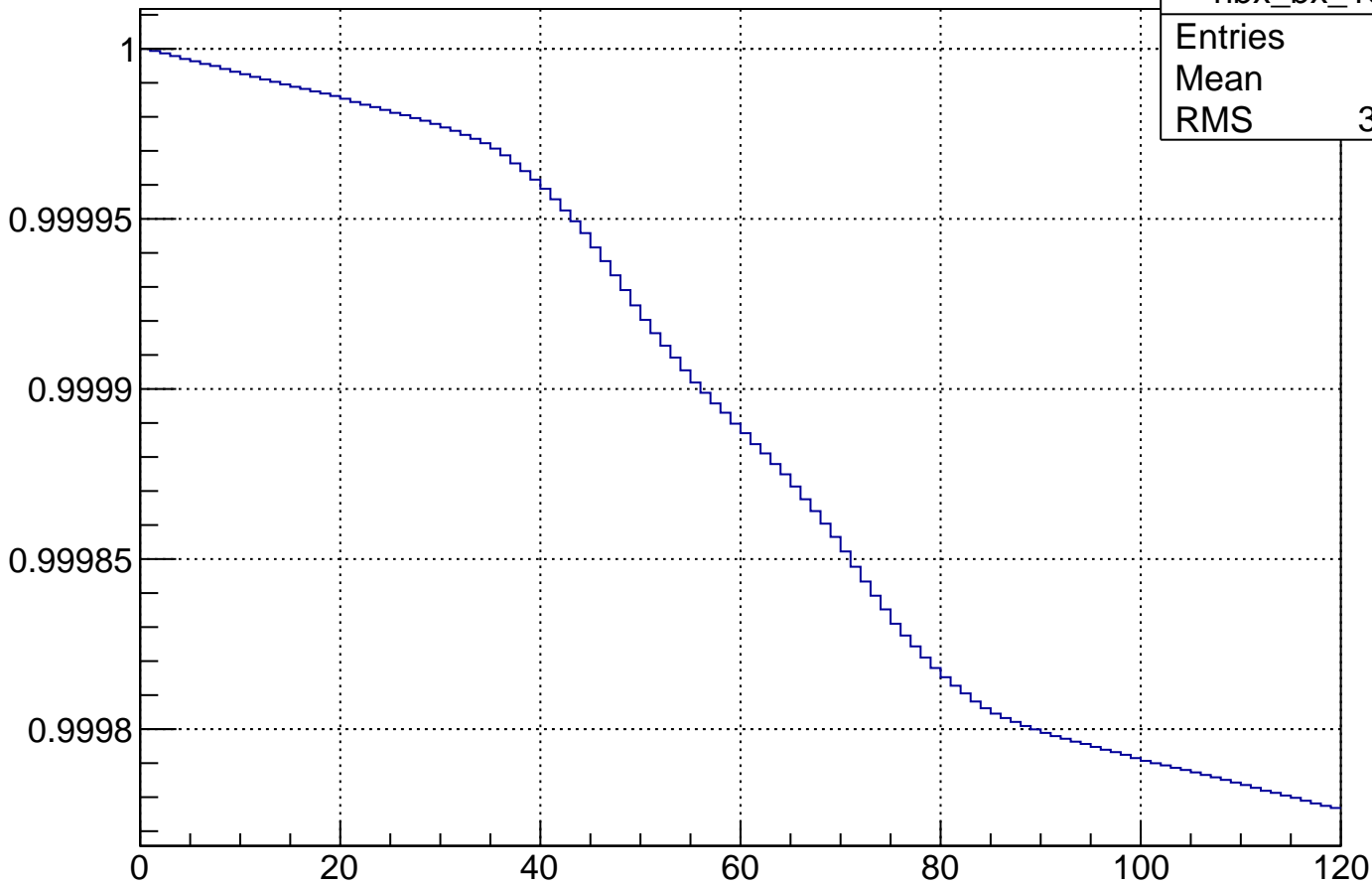


nbx_bx_134



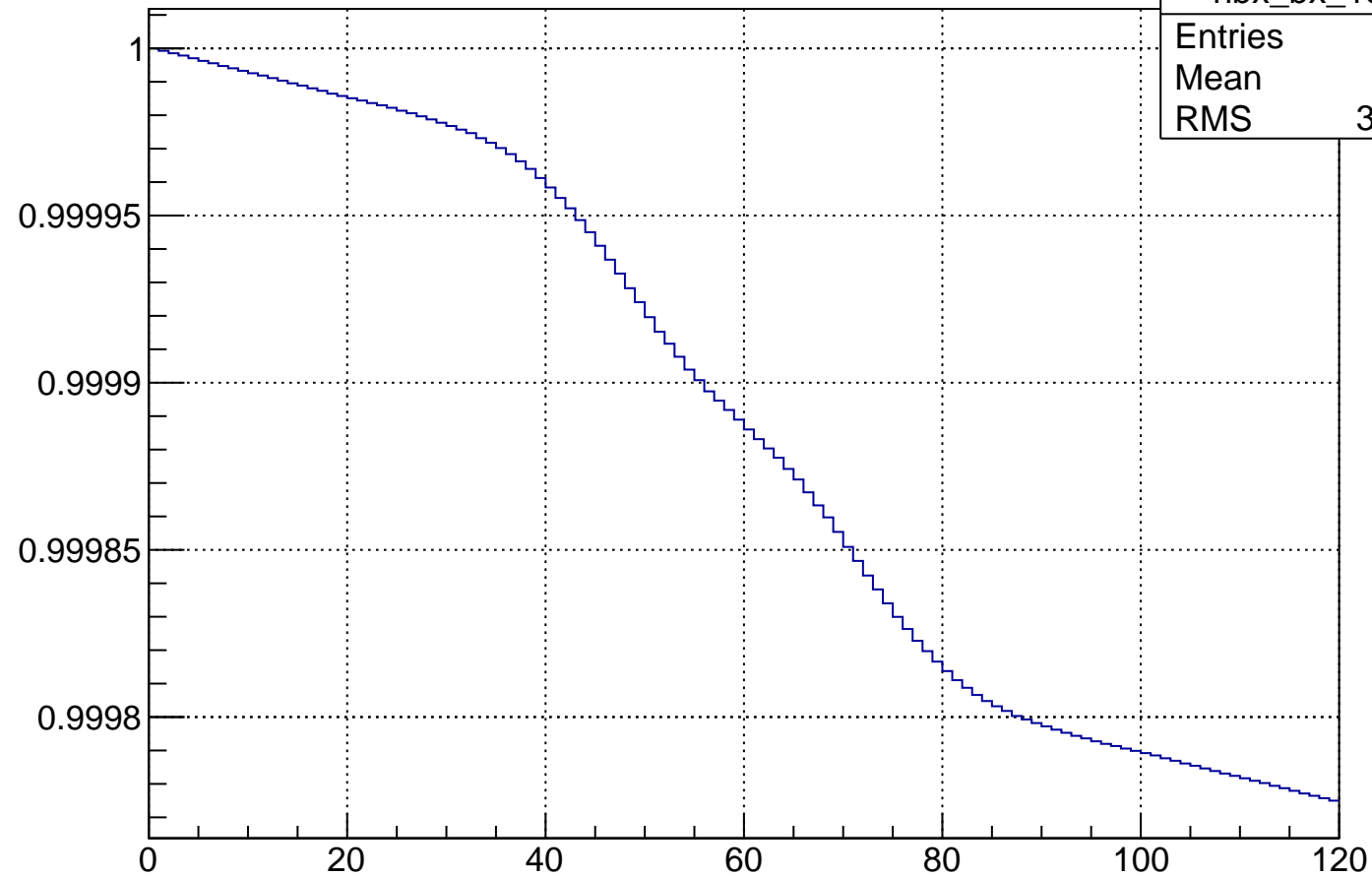
nbx_bx_135

| nbx_bx_135 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



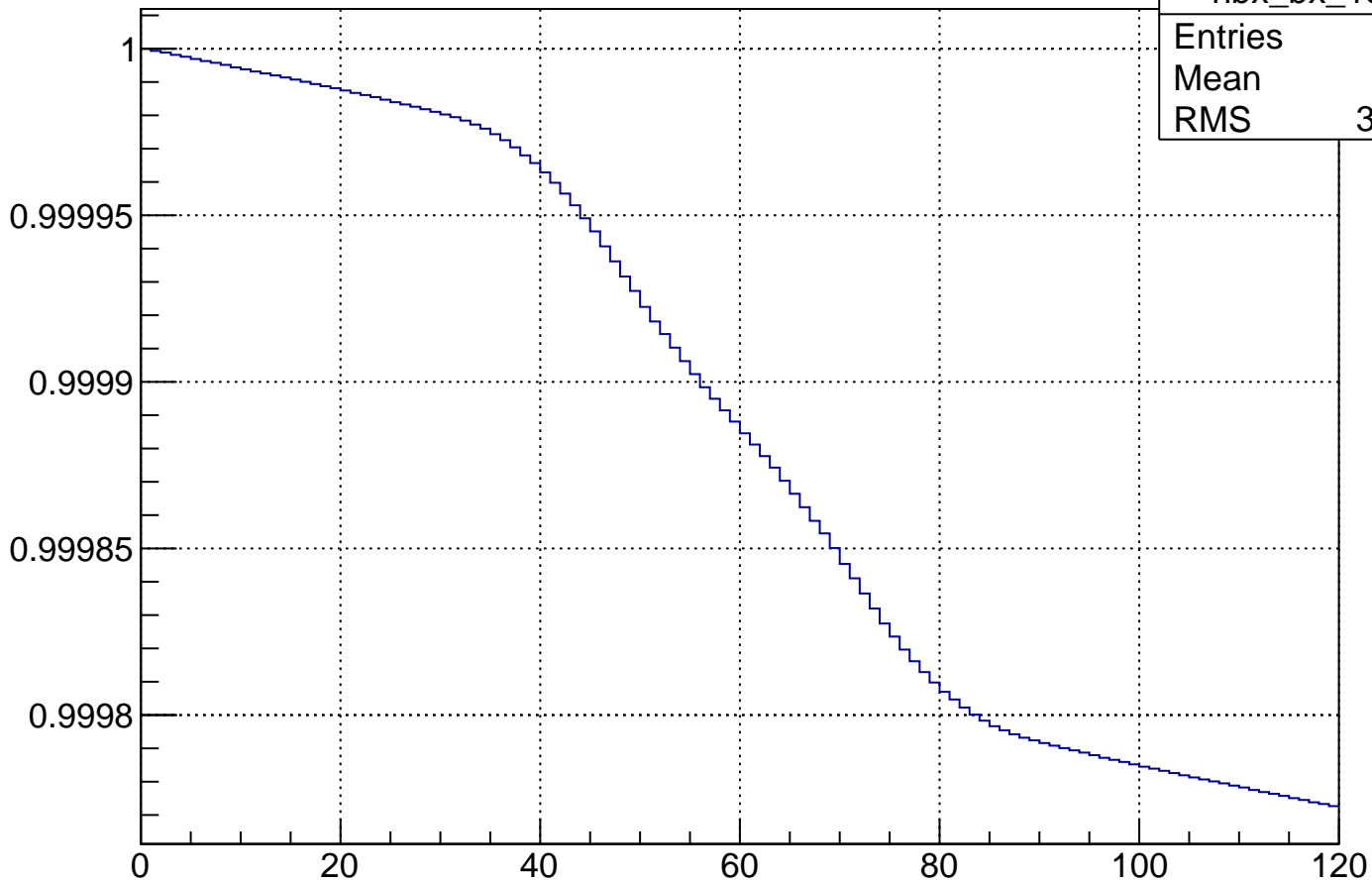
nbx_bx_136

| nbx_bx_136 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



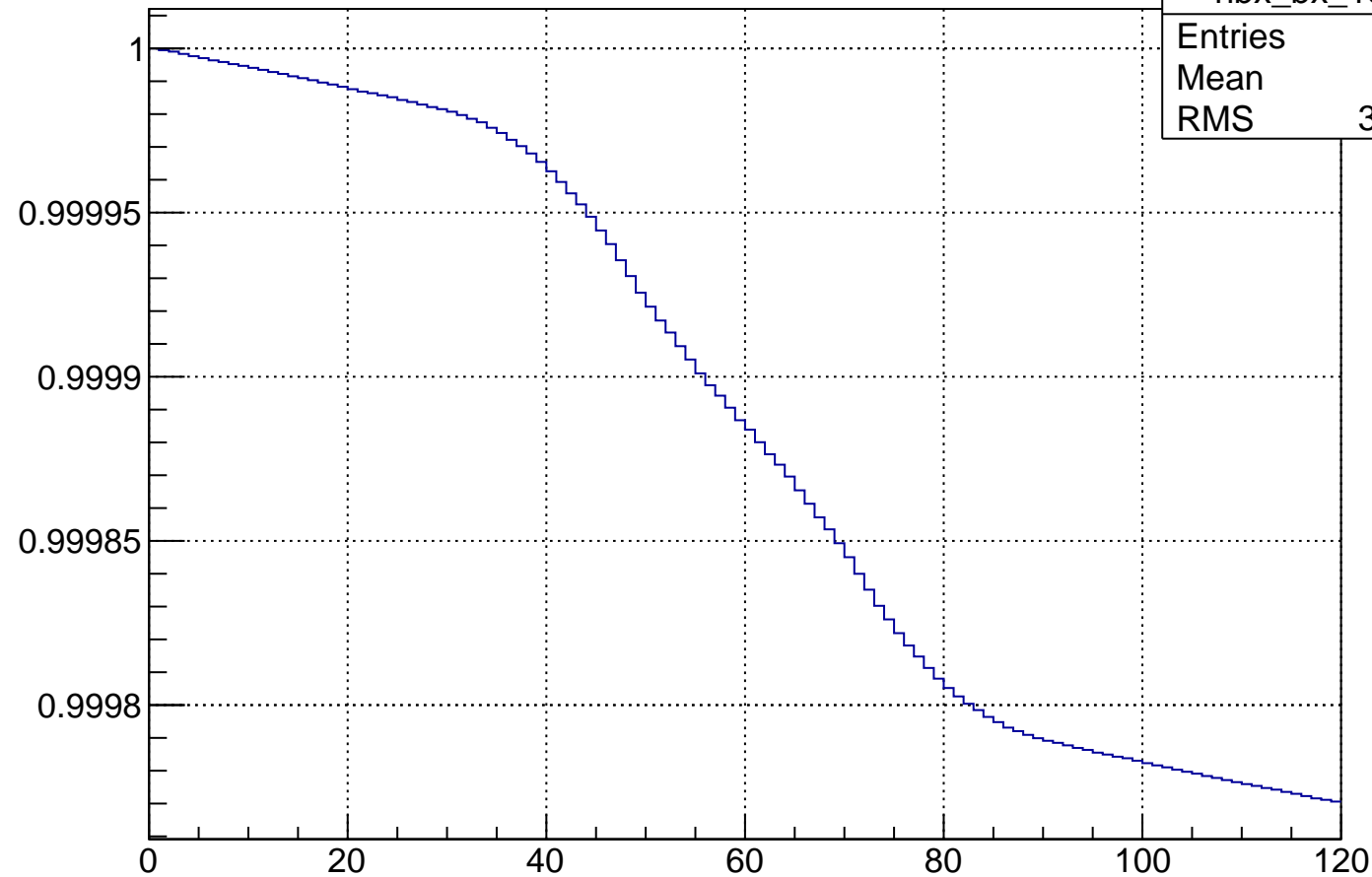
nbx_bx_137

| nbx_bx_137 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

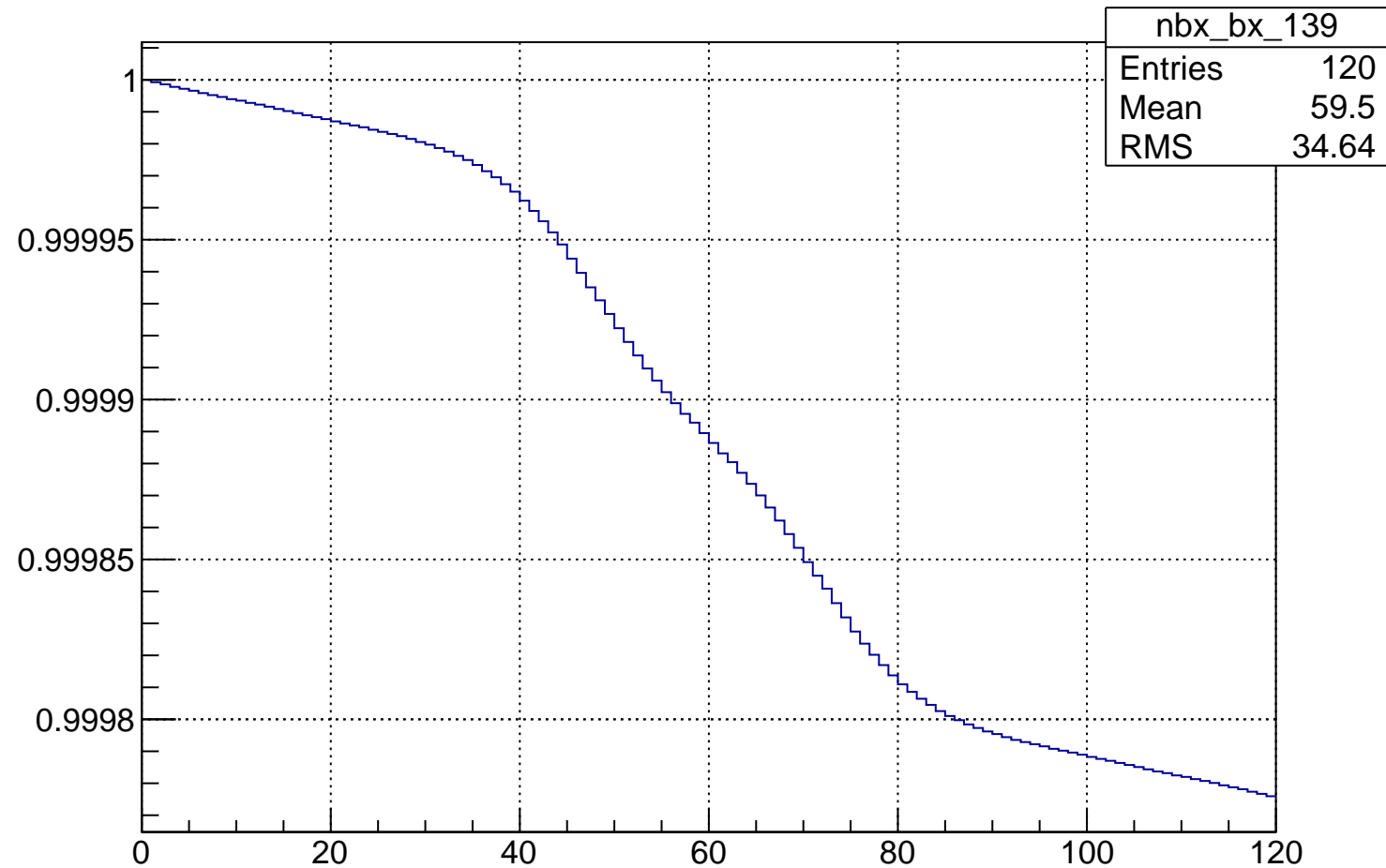


nbx_bx_138

| nbx_bx_138 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

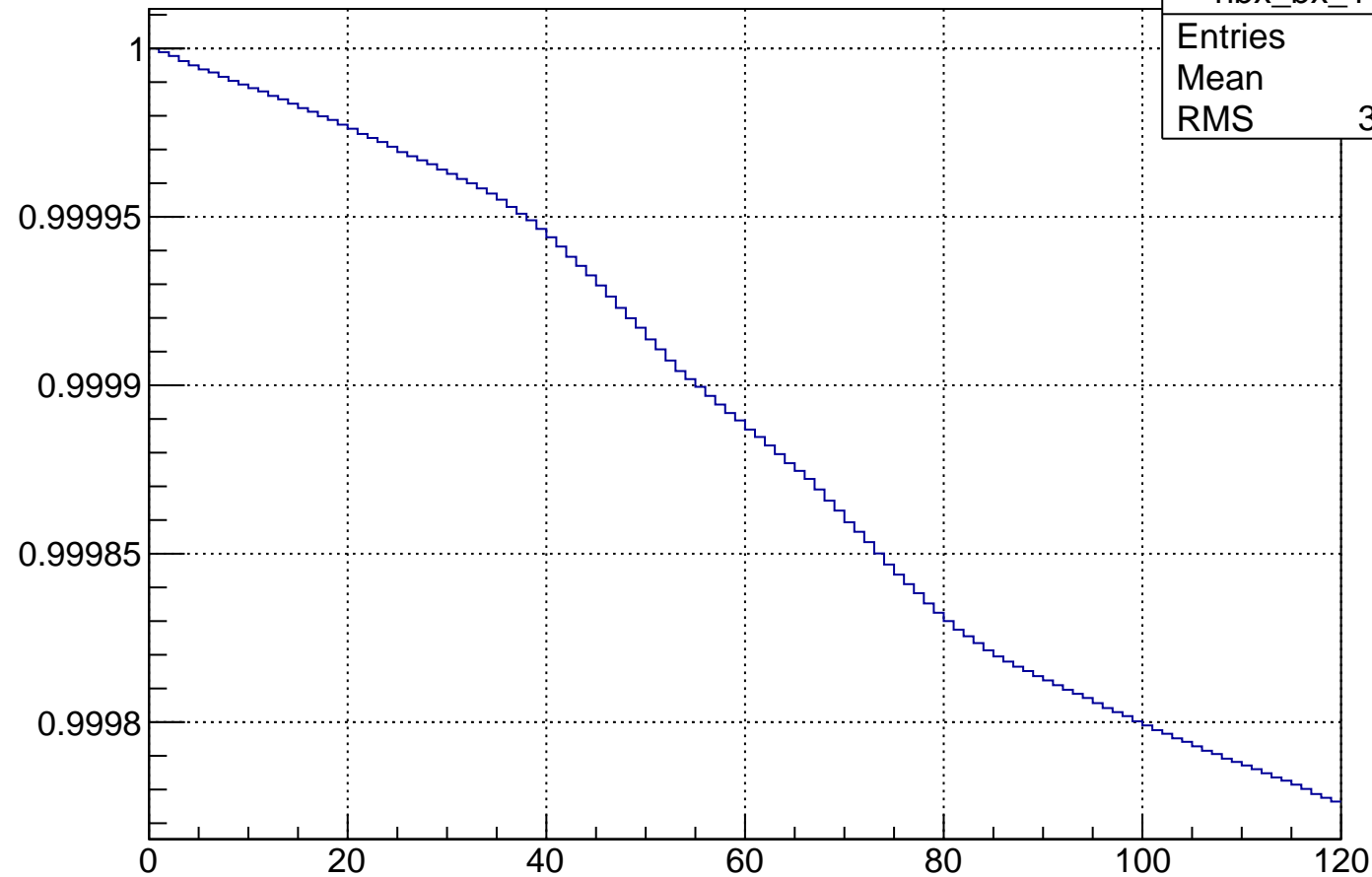


nbx_bx_139



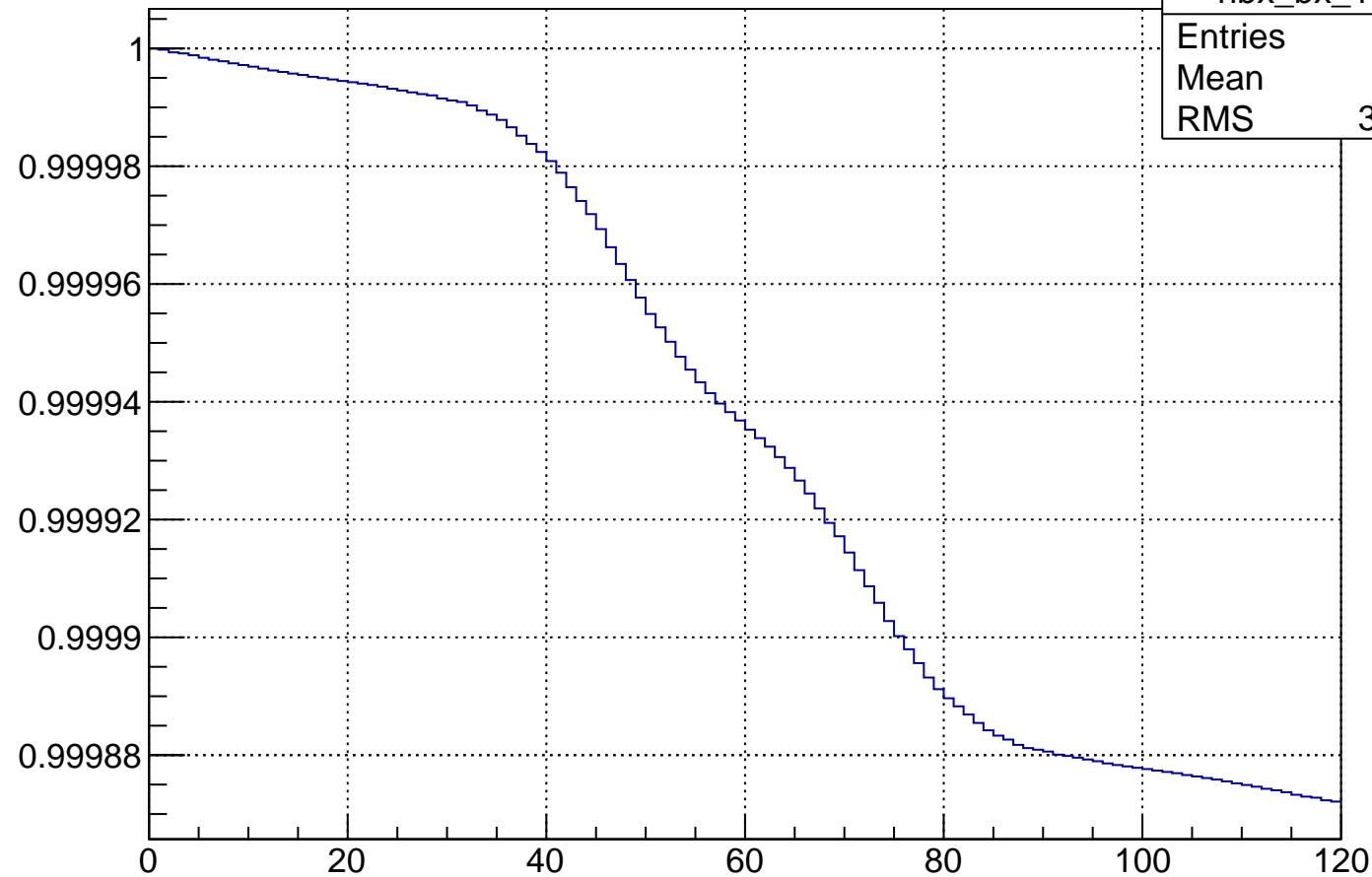
nbx_bx_140

| nbx_bx_140 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



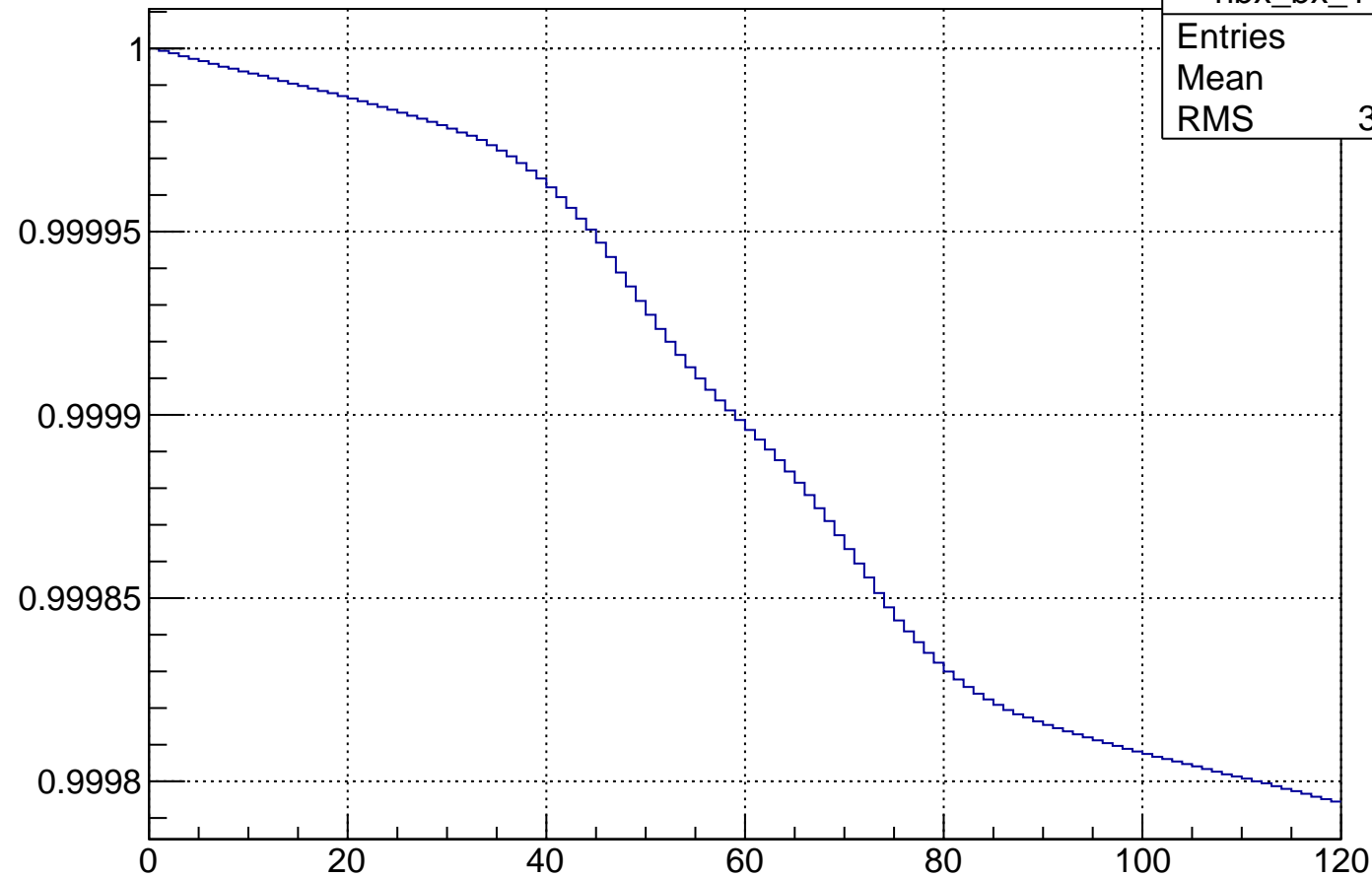
nbx_bx_141

| nbx_bx_141 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



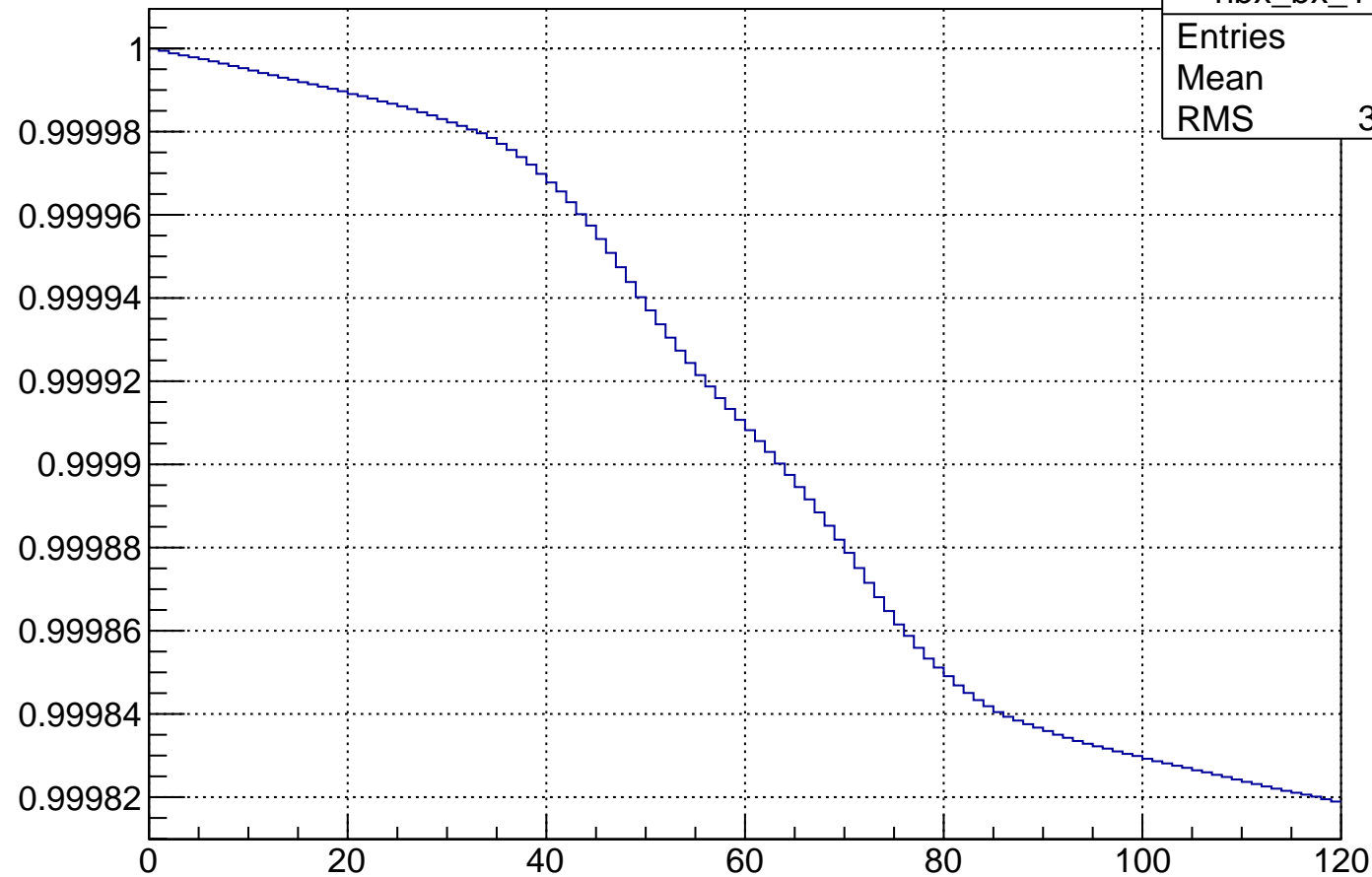
nbx_bx_142

| nbx_bx_142 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



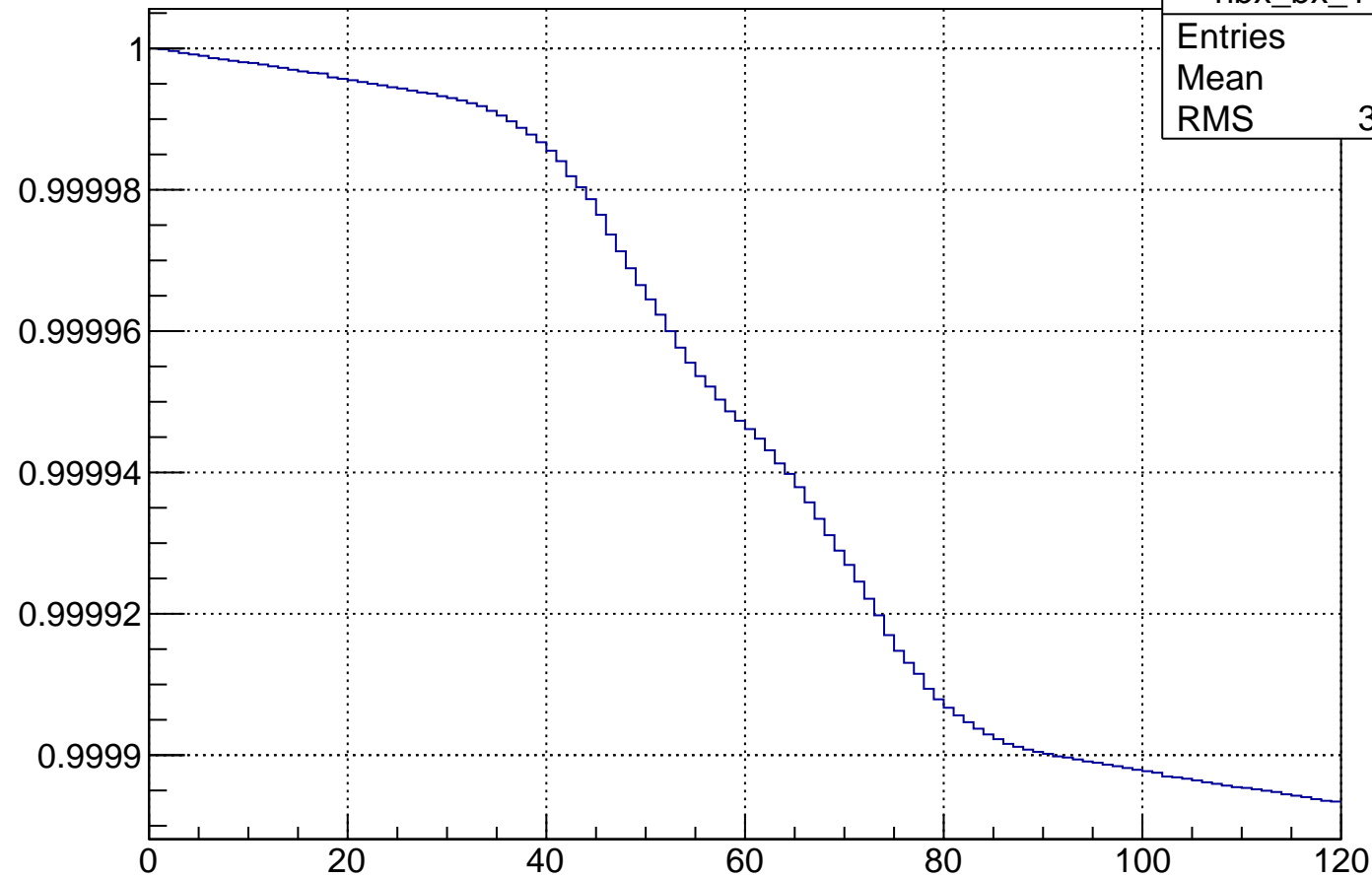
nbx_bx_143

| nbx_bx_143 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

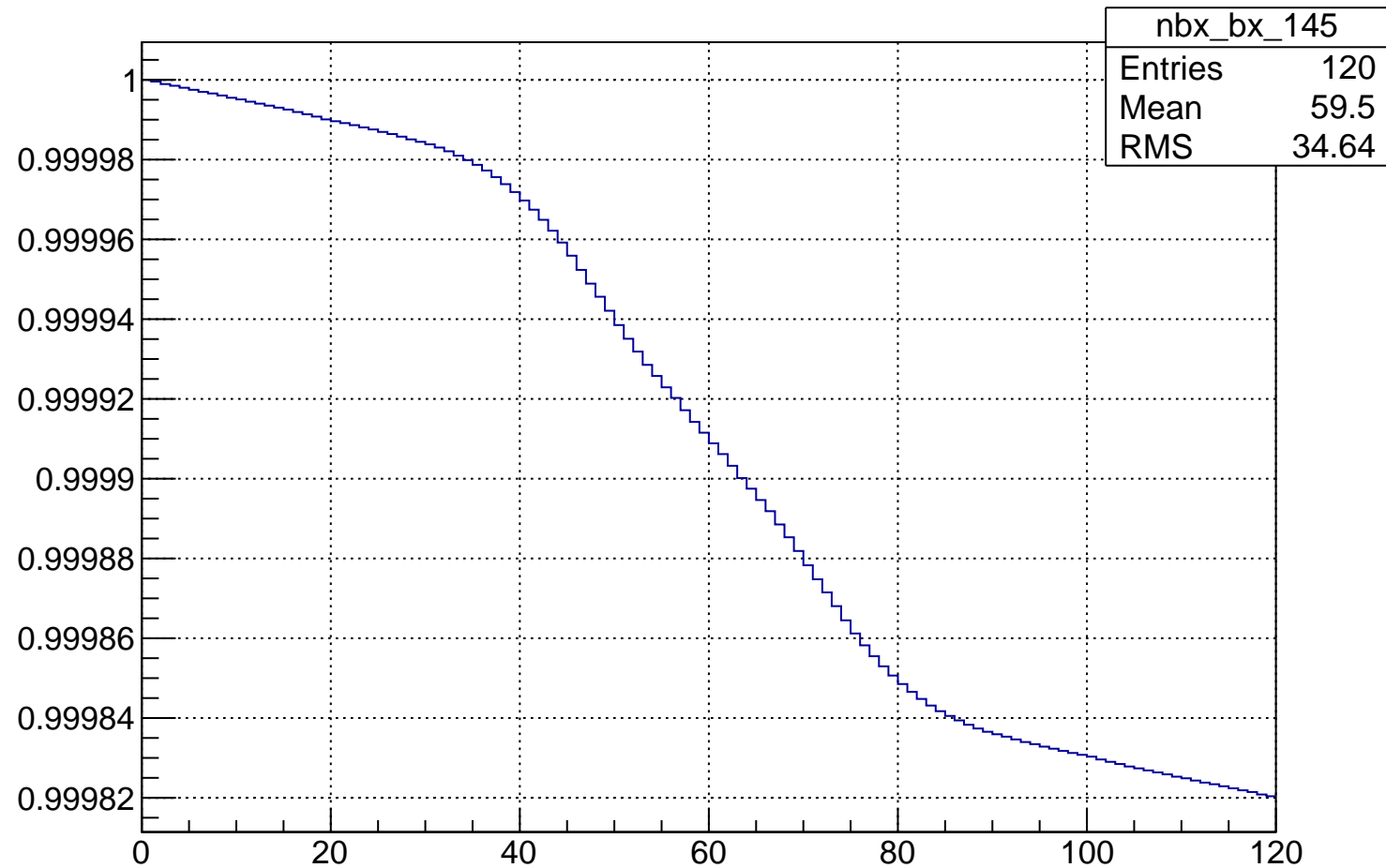


nbx_bx_144

| nbx_bx_144 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

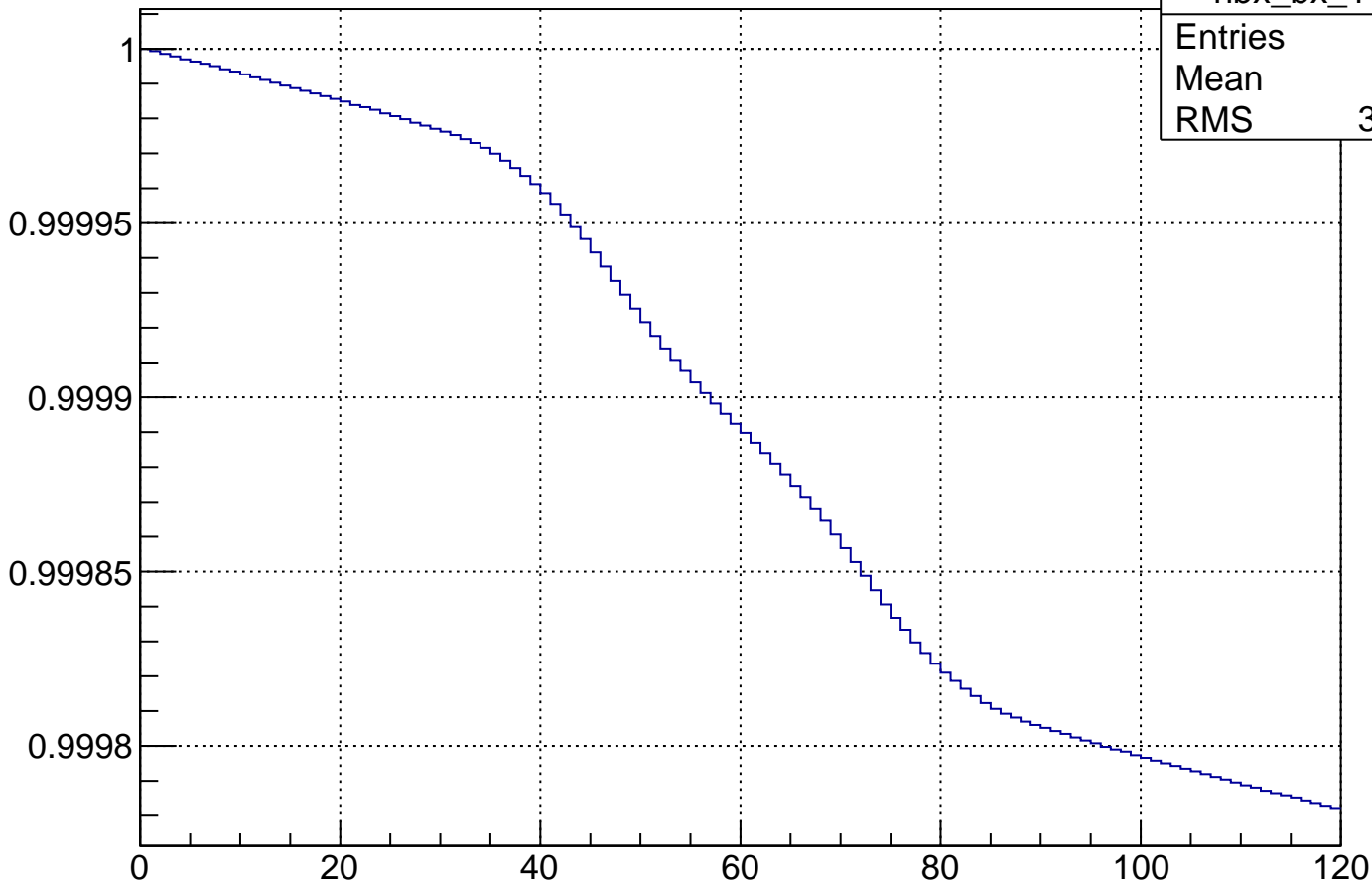


nbx_bx_145



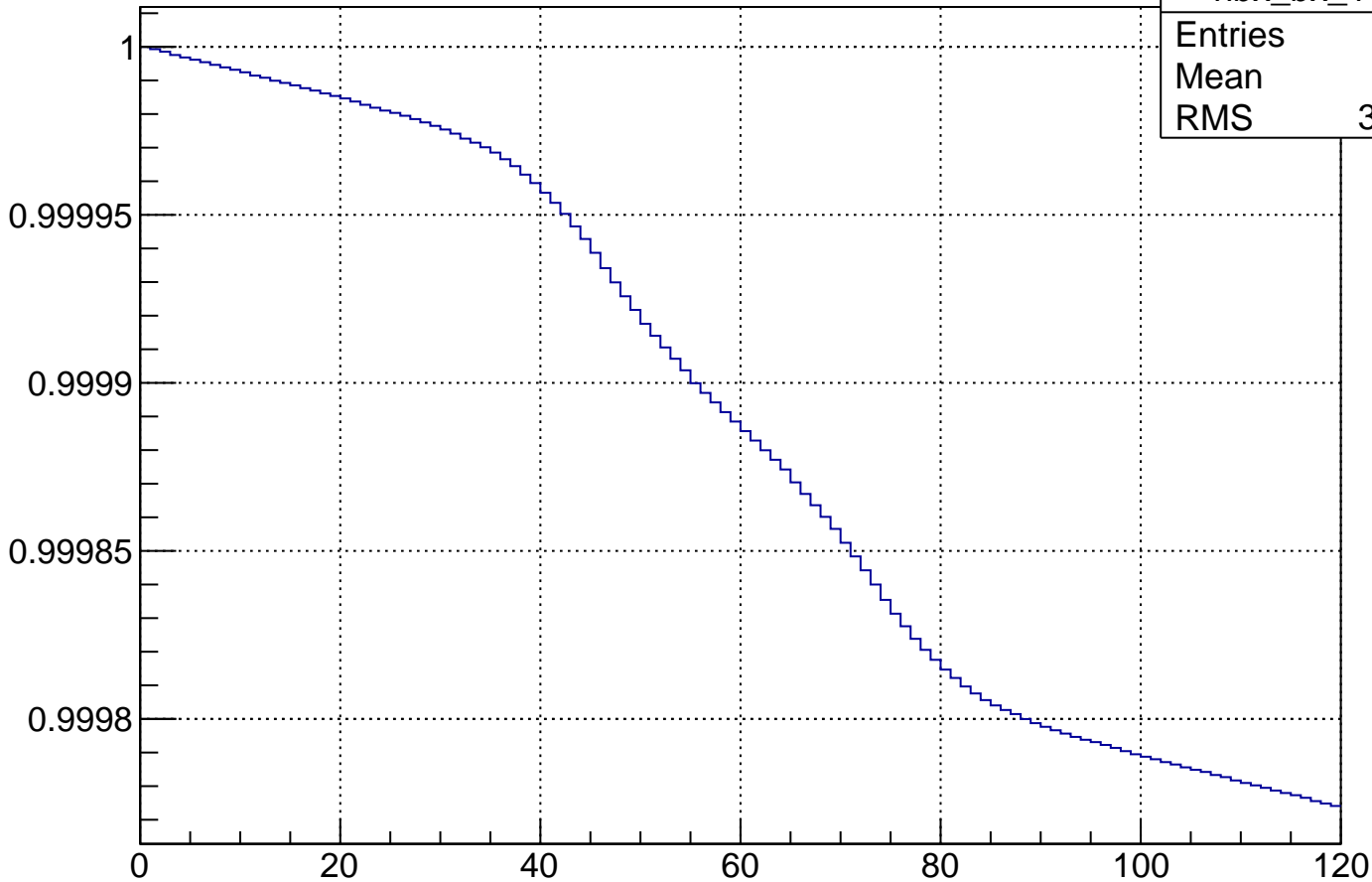
nbx_bx_146

| nbx_bx_146 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



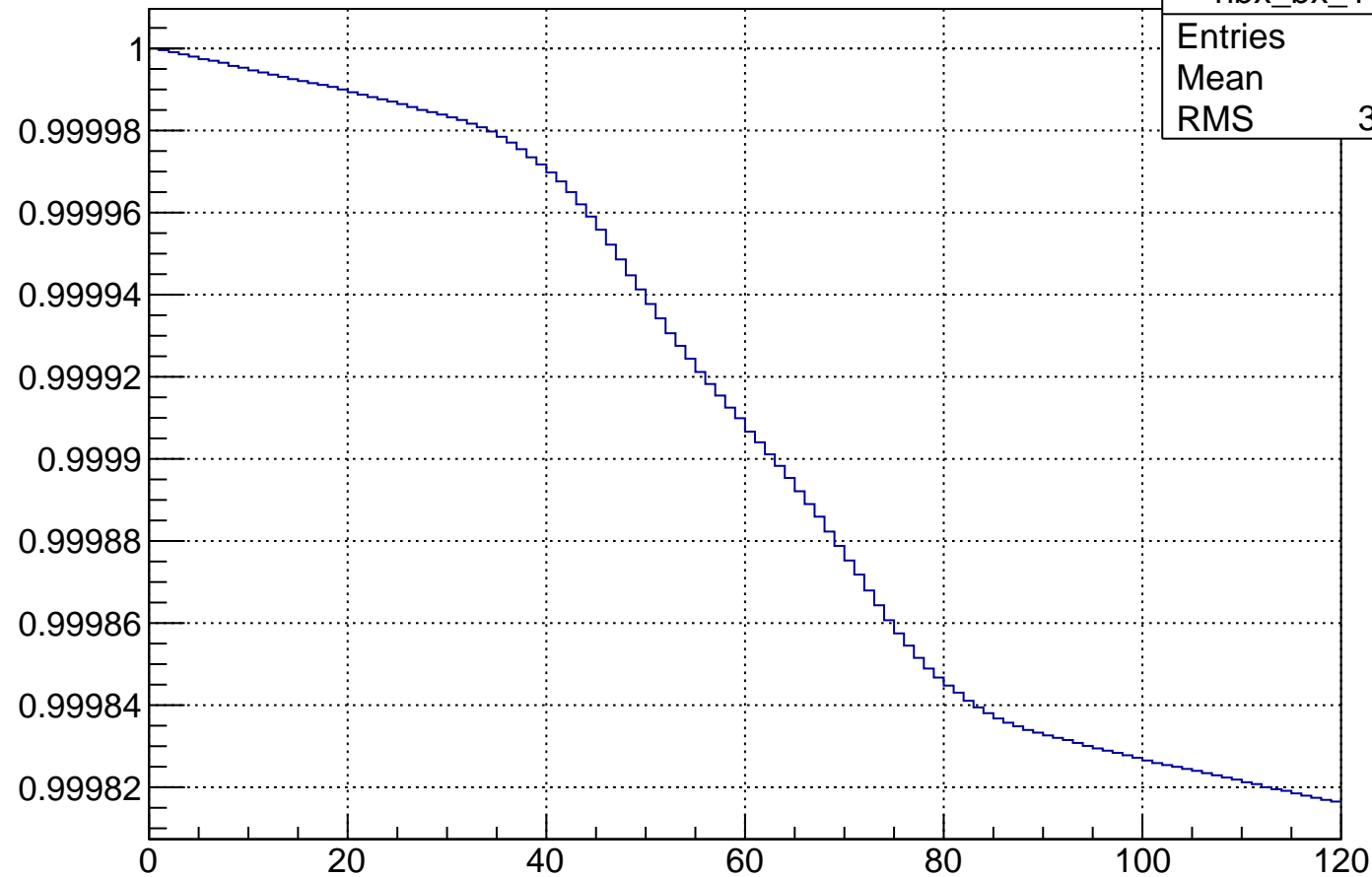
nbx_bx_147

| nbx_bx_147 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



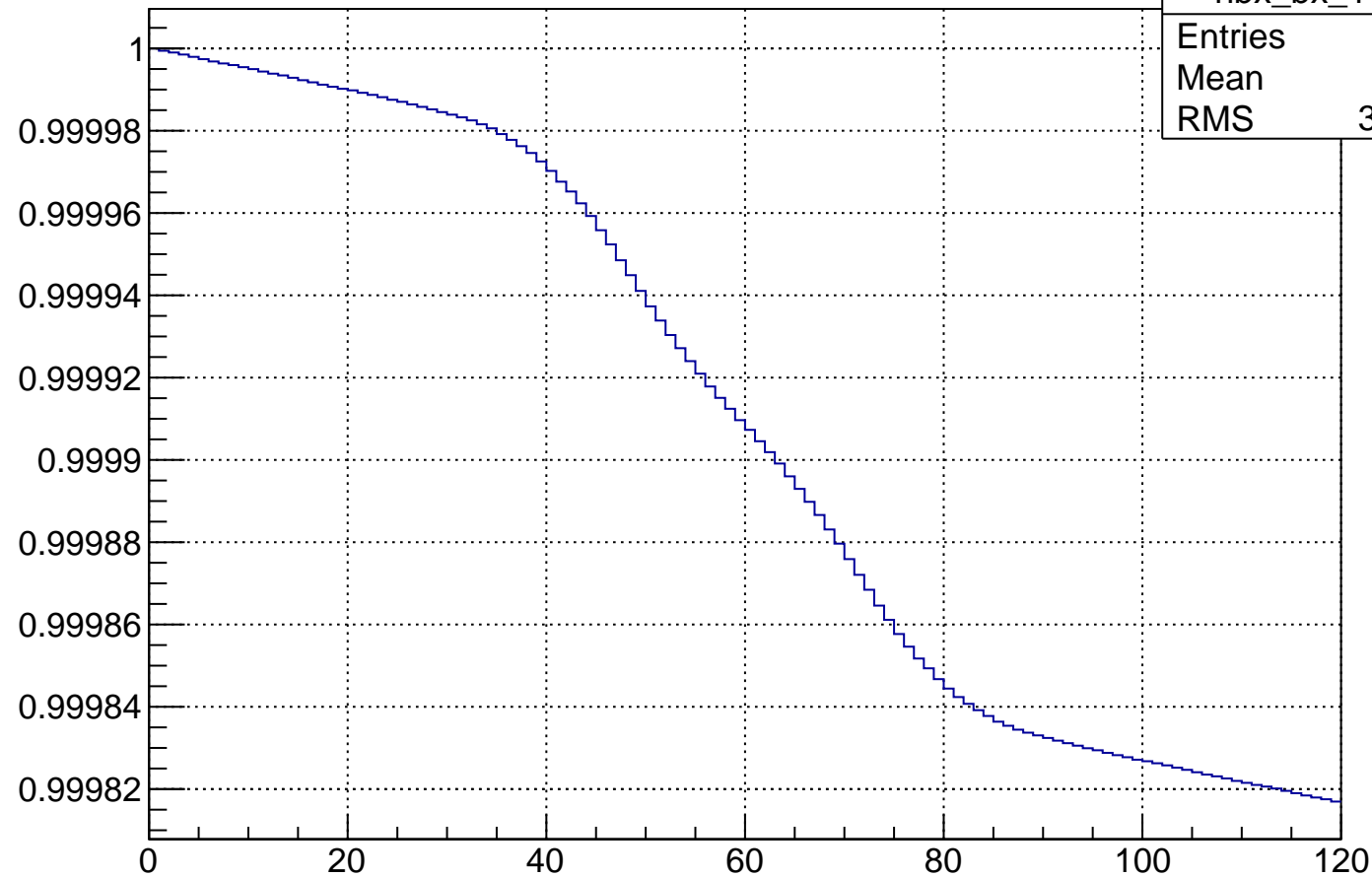
nbx_bx_148

| nbx_bx_148 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

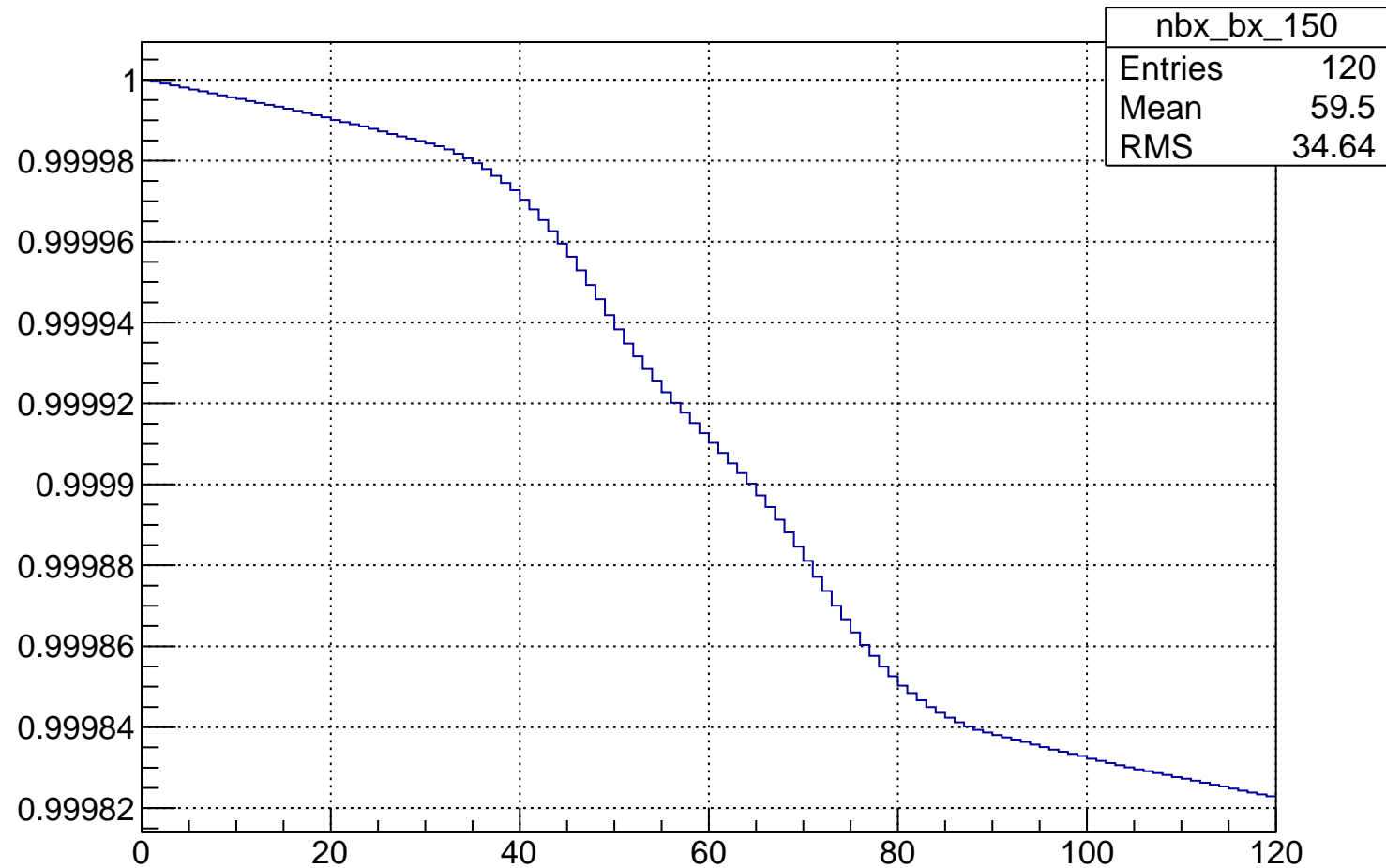


nbx_bx_149

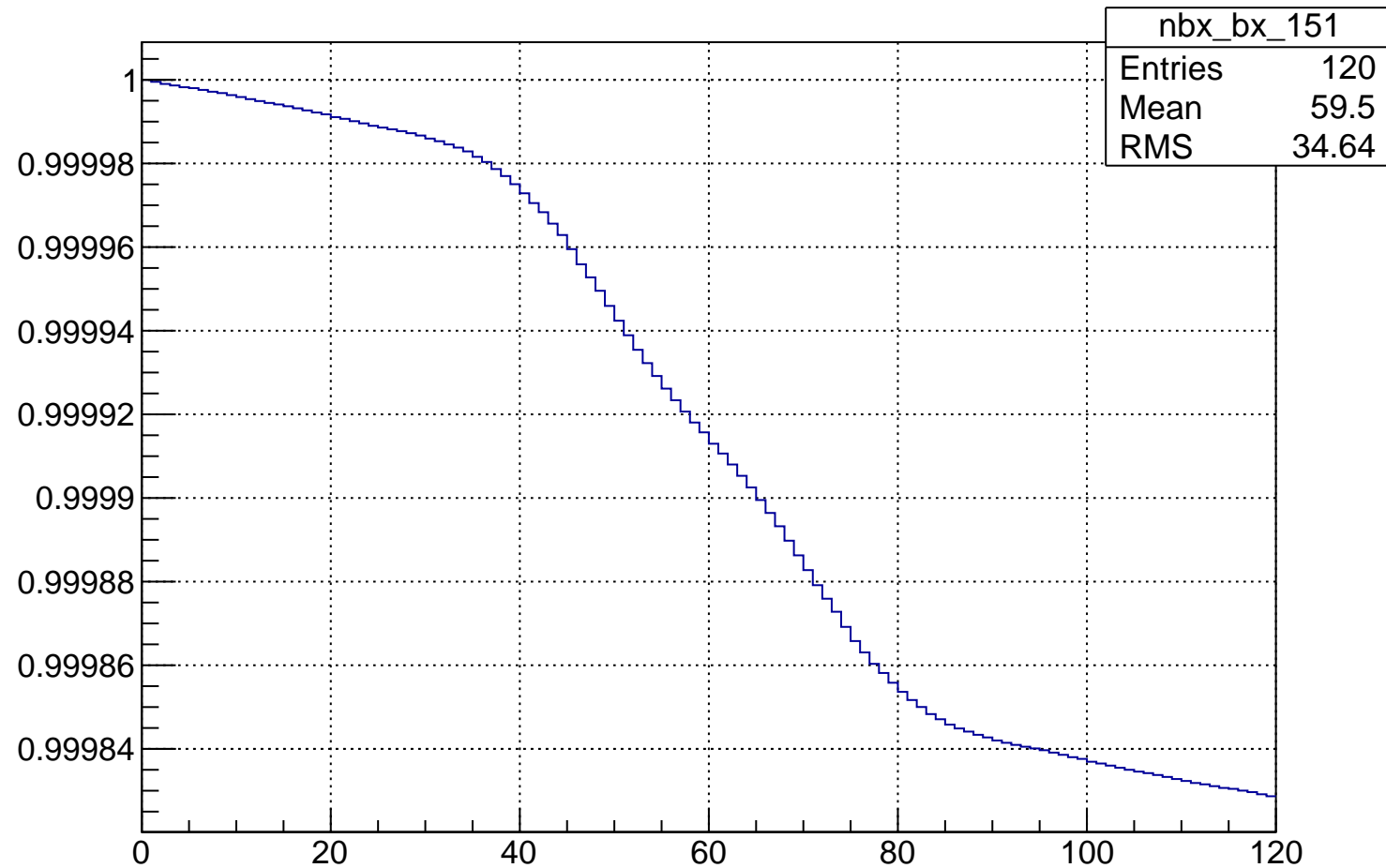
| nbx_bx_149 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



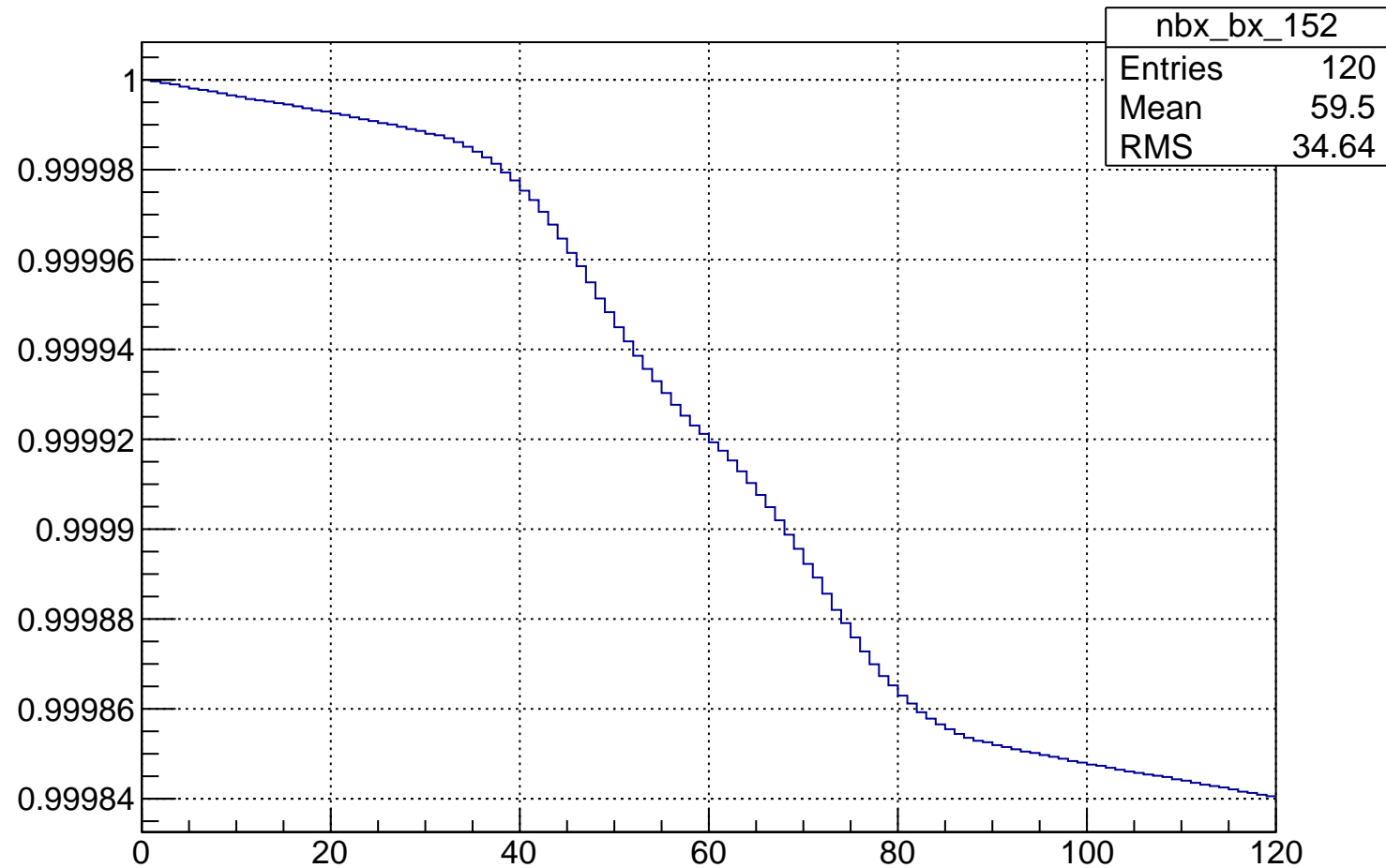
nbx_bx_150



nbx_bx_151

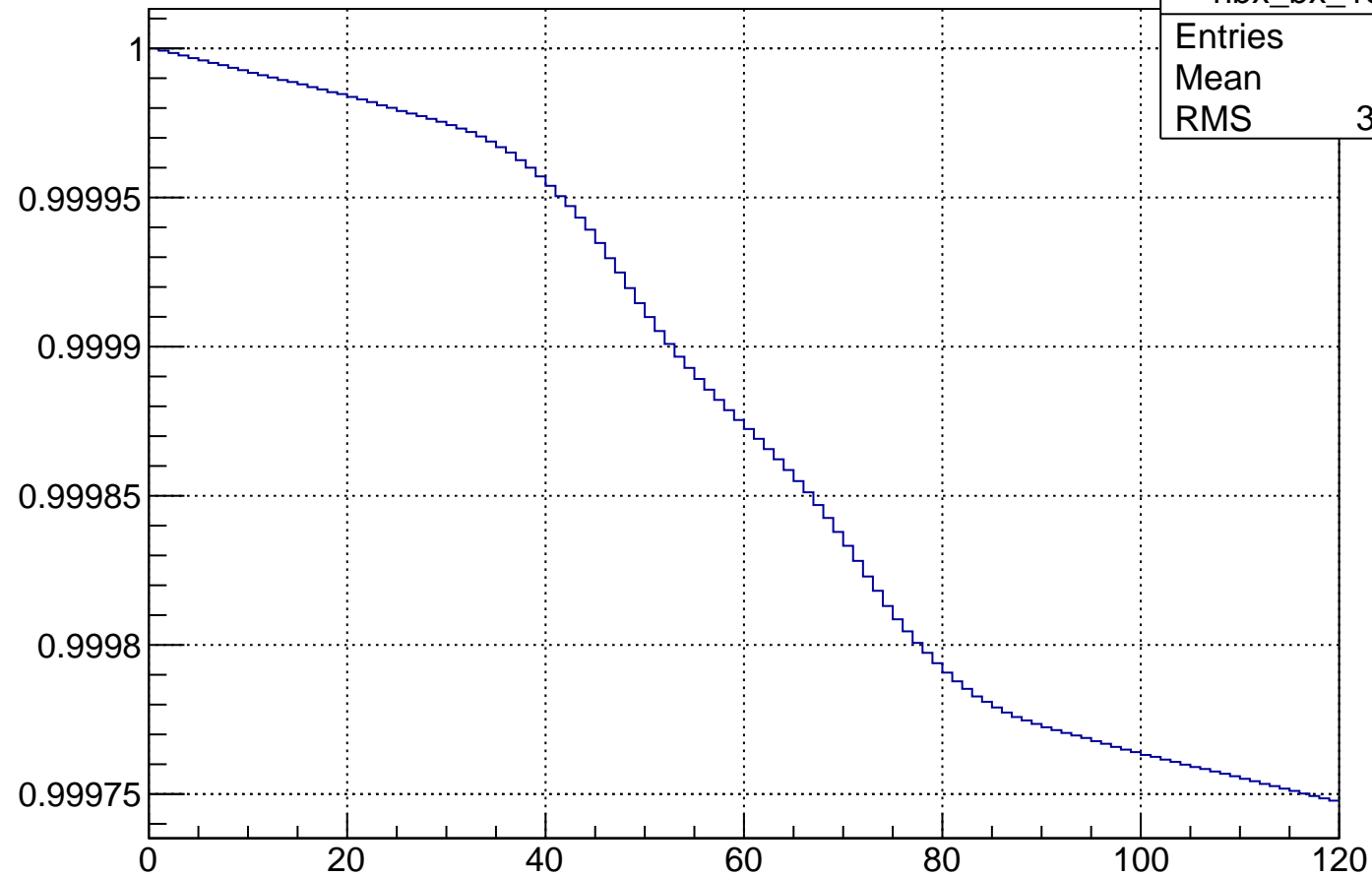


nbx_bx_152



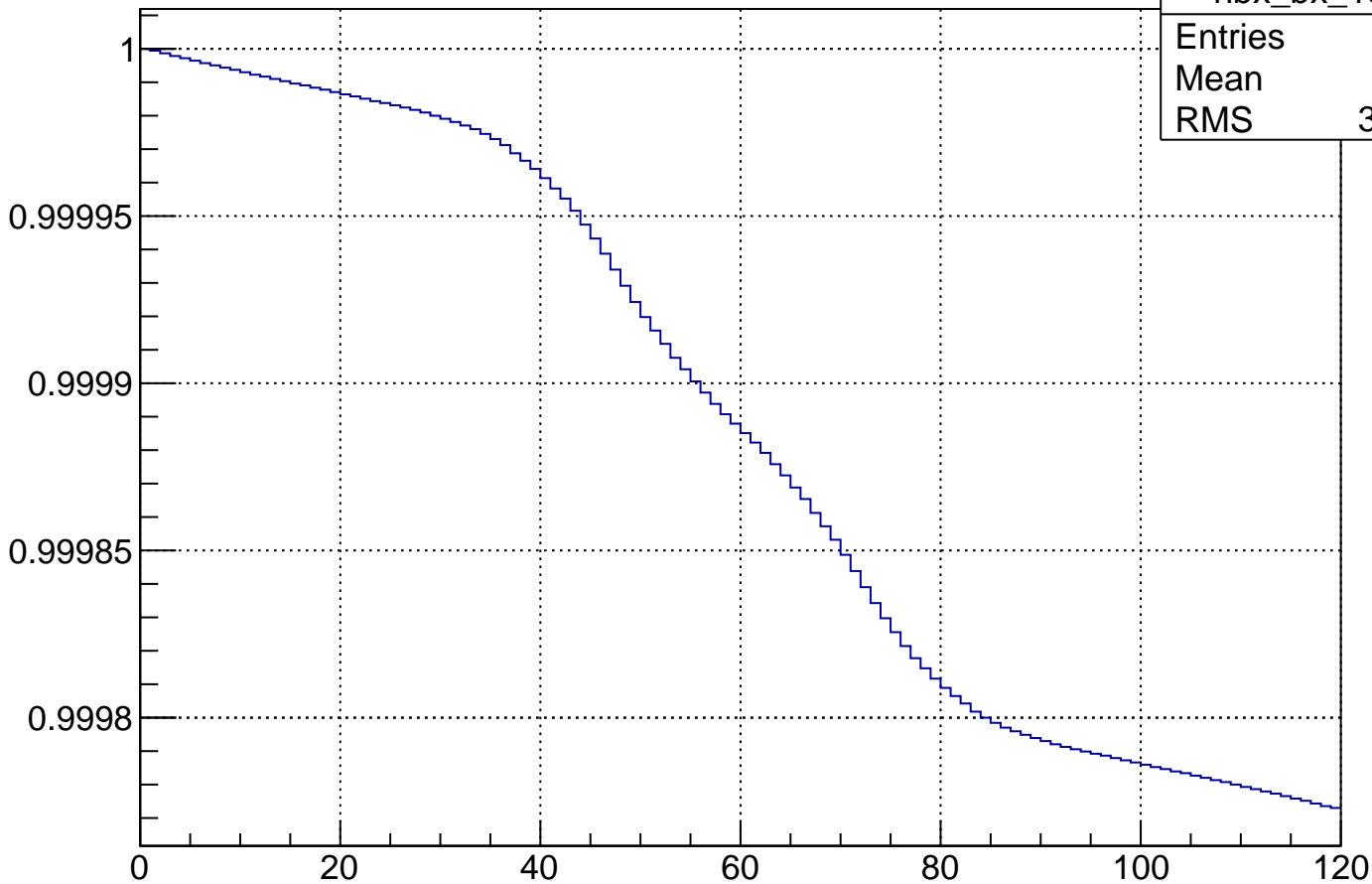
nbx_bx_153

| nbx_bx_153 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



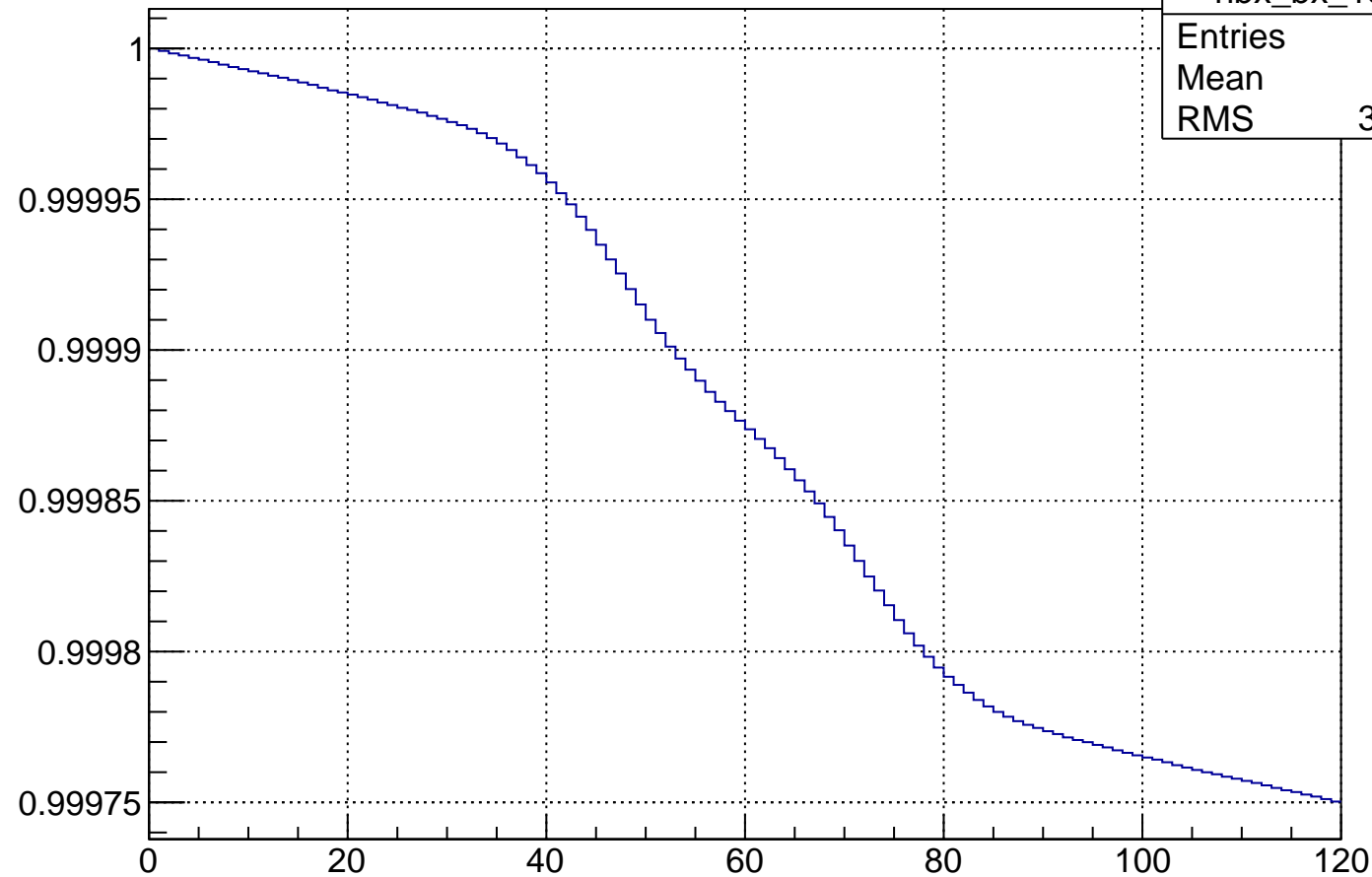
nbx_bx_154

| nbx_bx_154 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



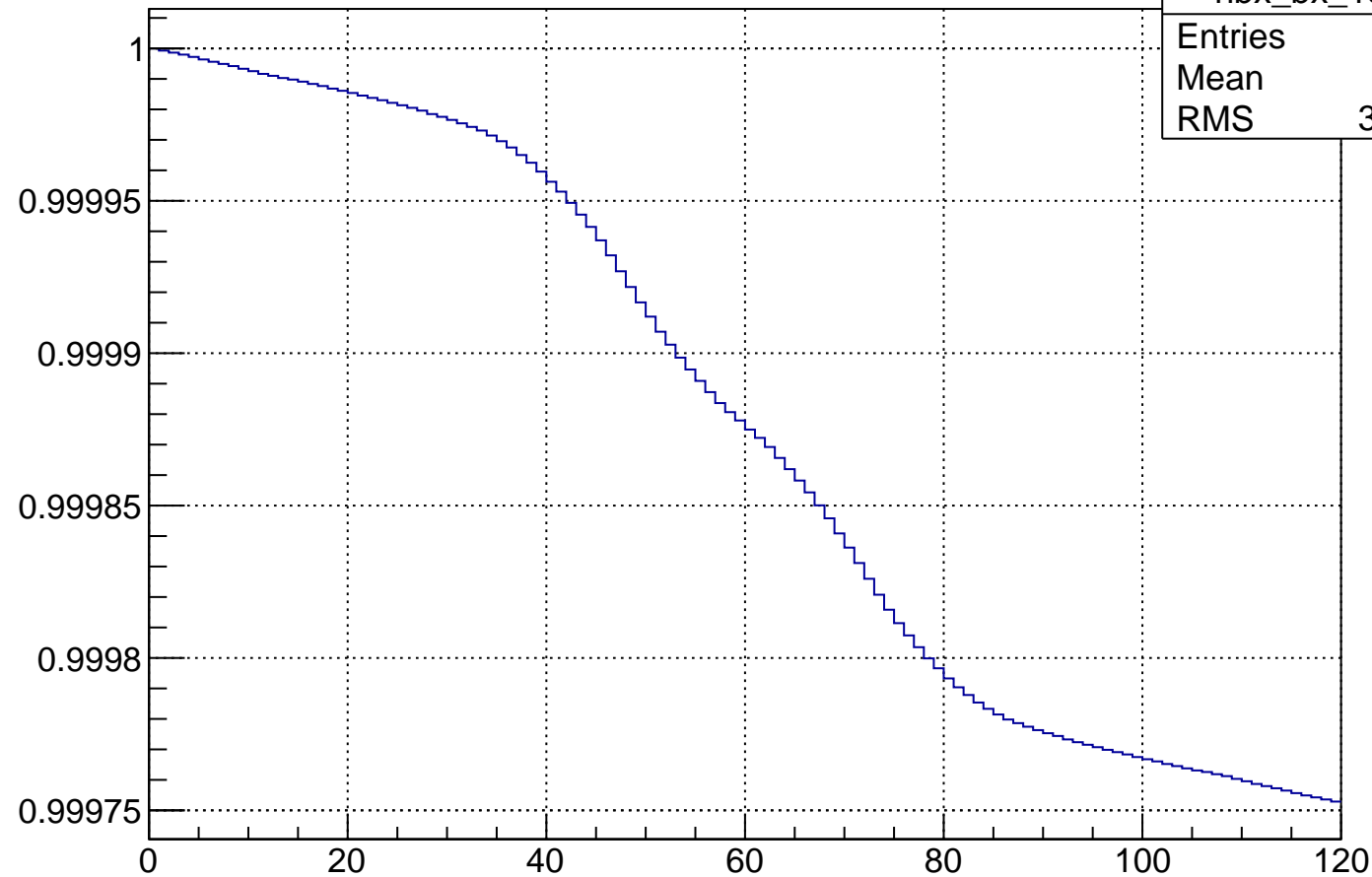
nbx_bx_155

| nbx_bx_155 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



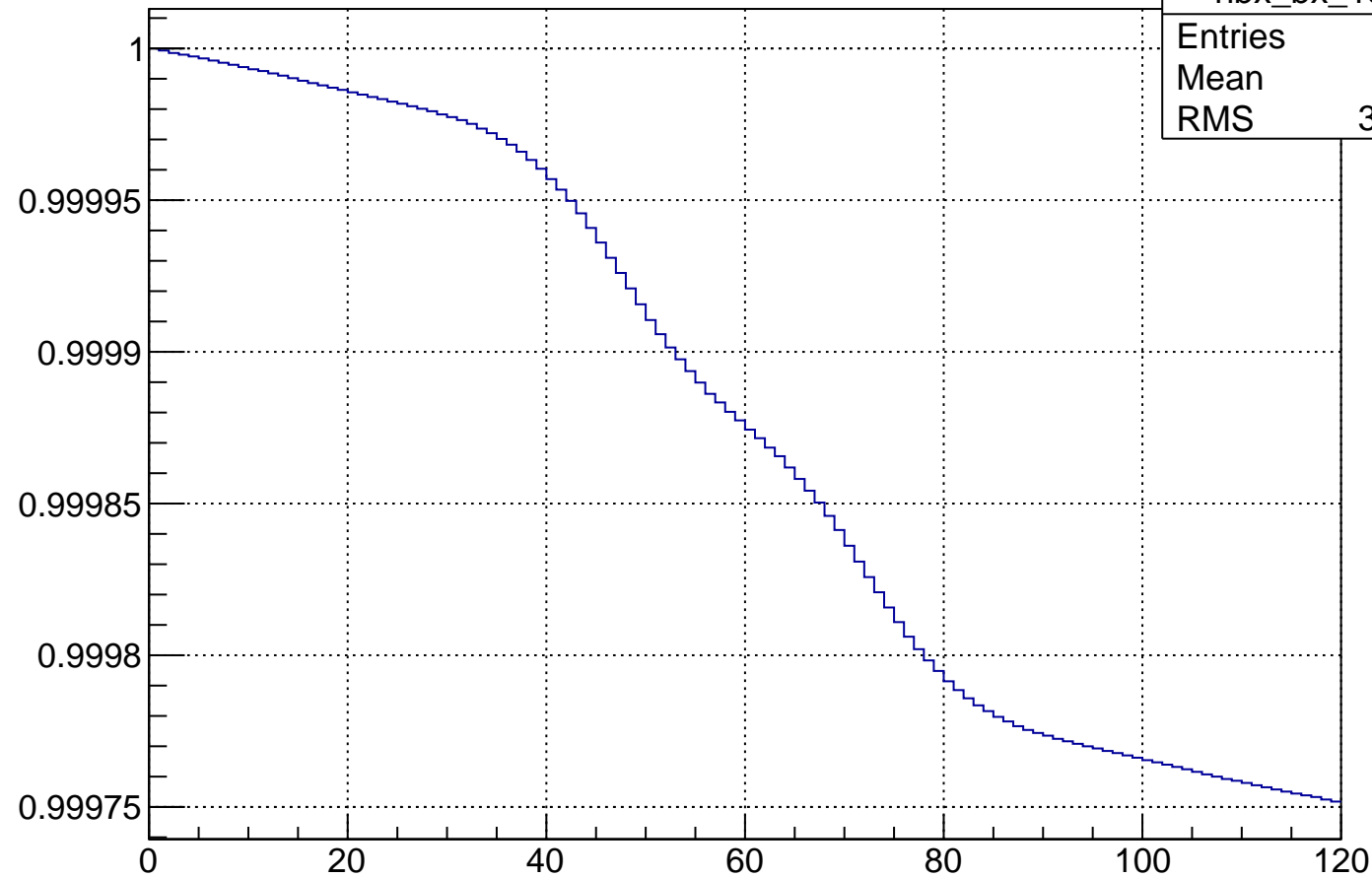
nbx_bx_156

| nbx_bx_156 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



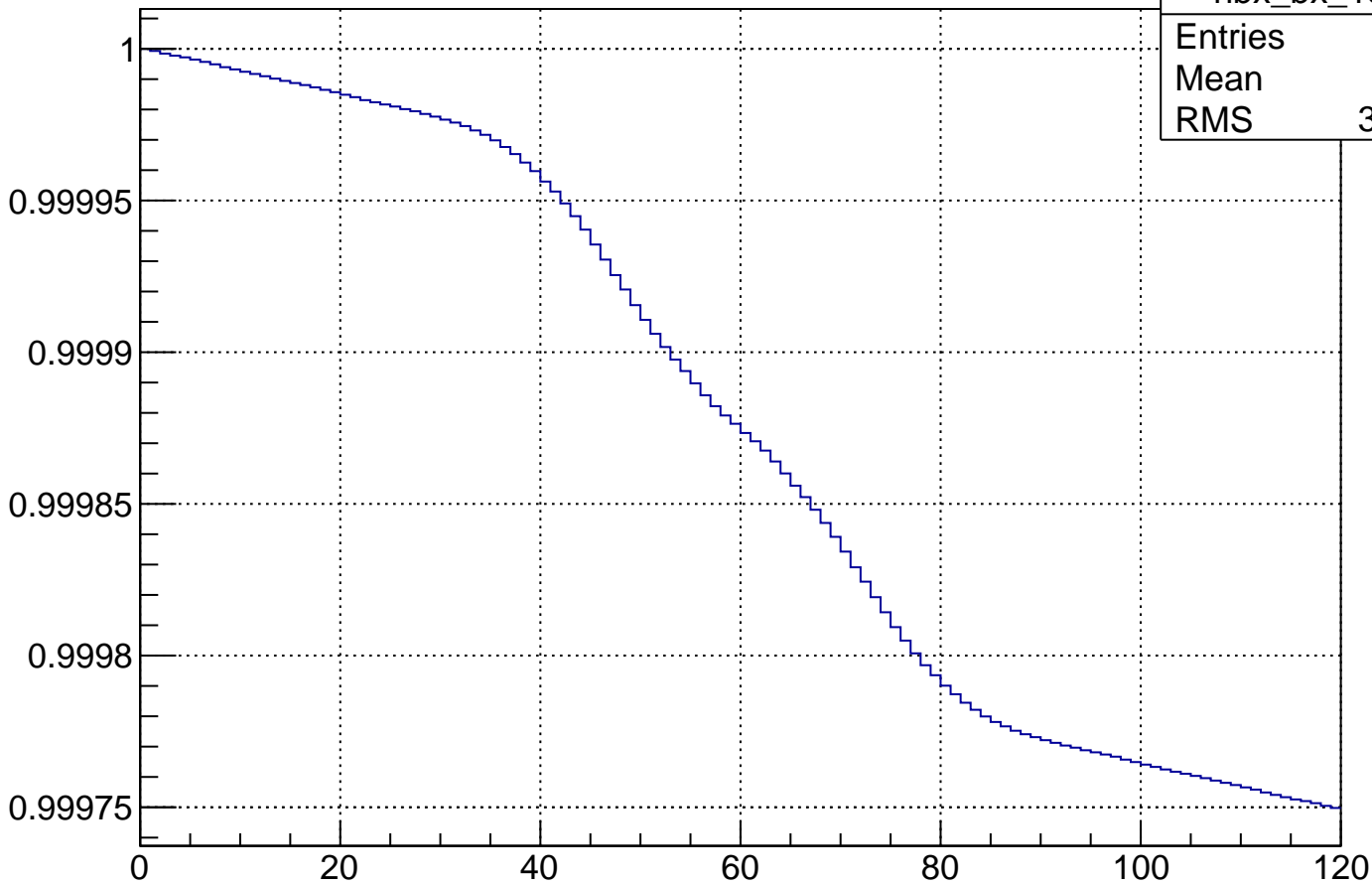
nbx_bx_157

| nbx_bx_157 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



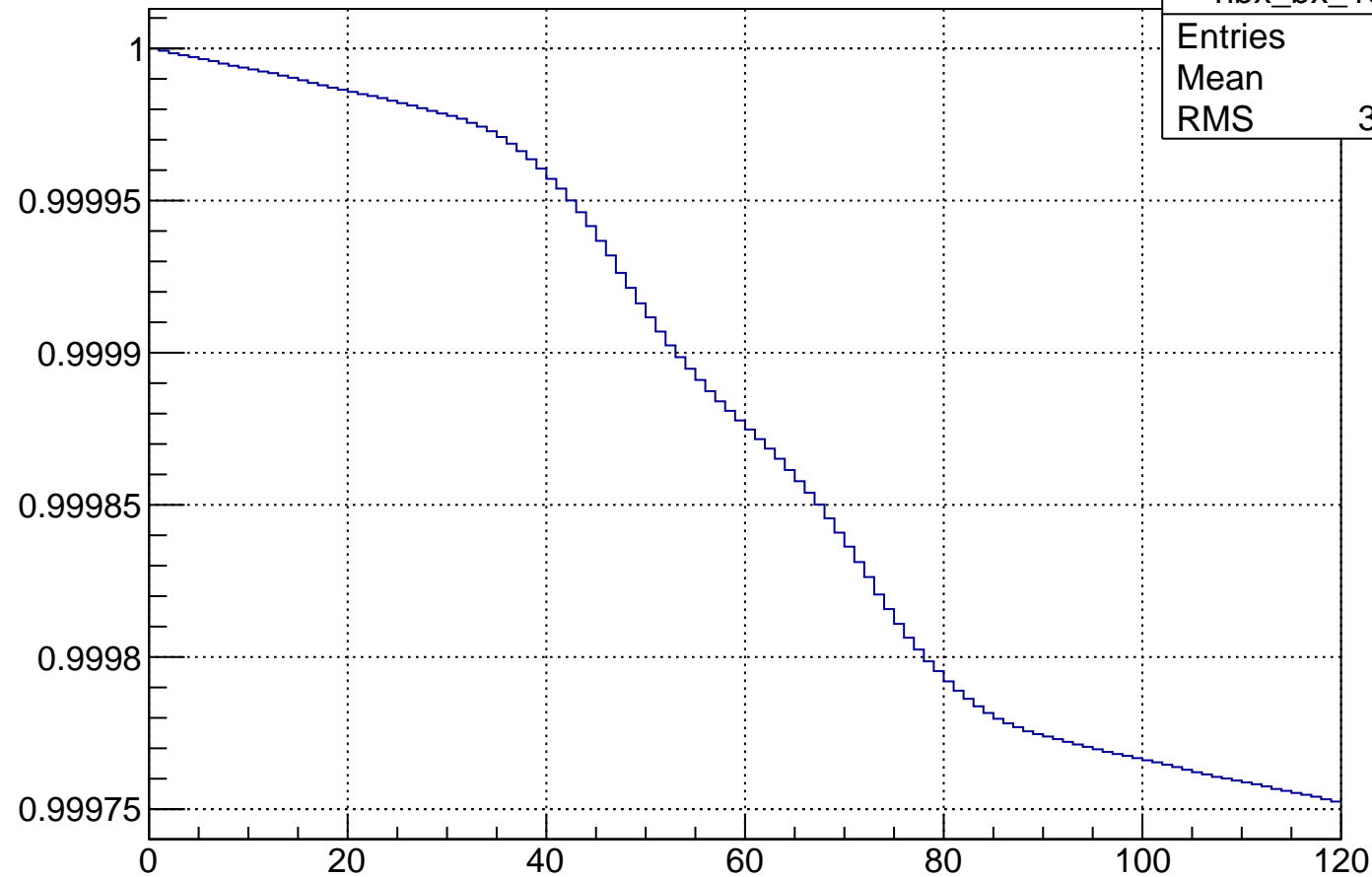
nbx_bx_158

| nbx_bx_158 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



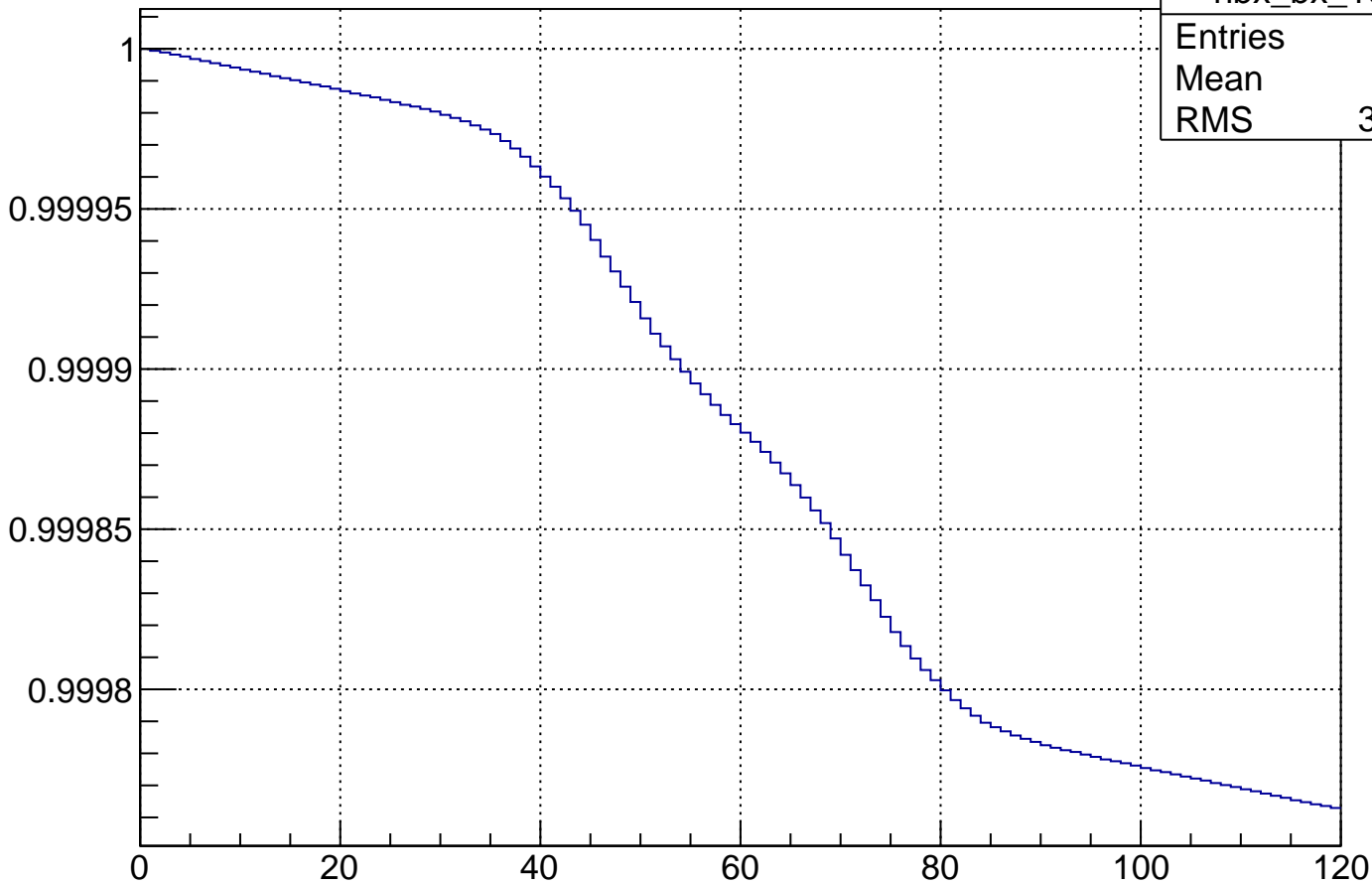
nbx_bx_159

| nbx_bx_159 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

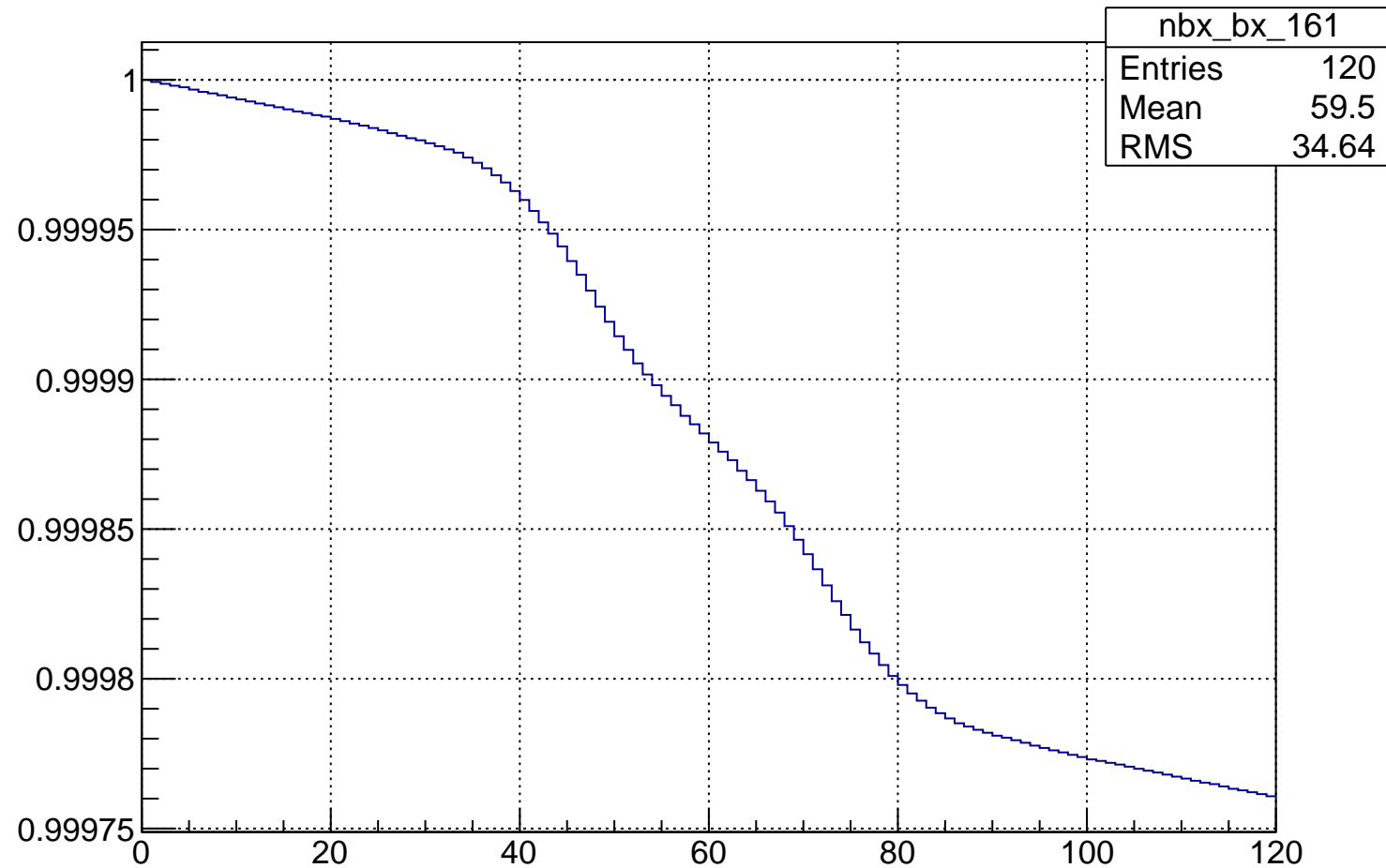


nbx_bx_160

| nbx_bx_160 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

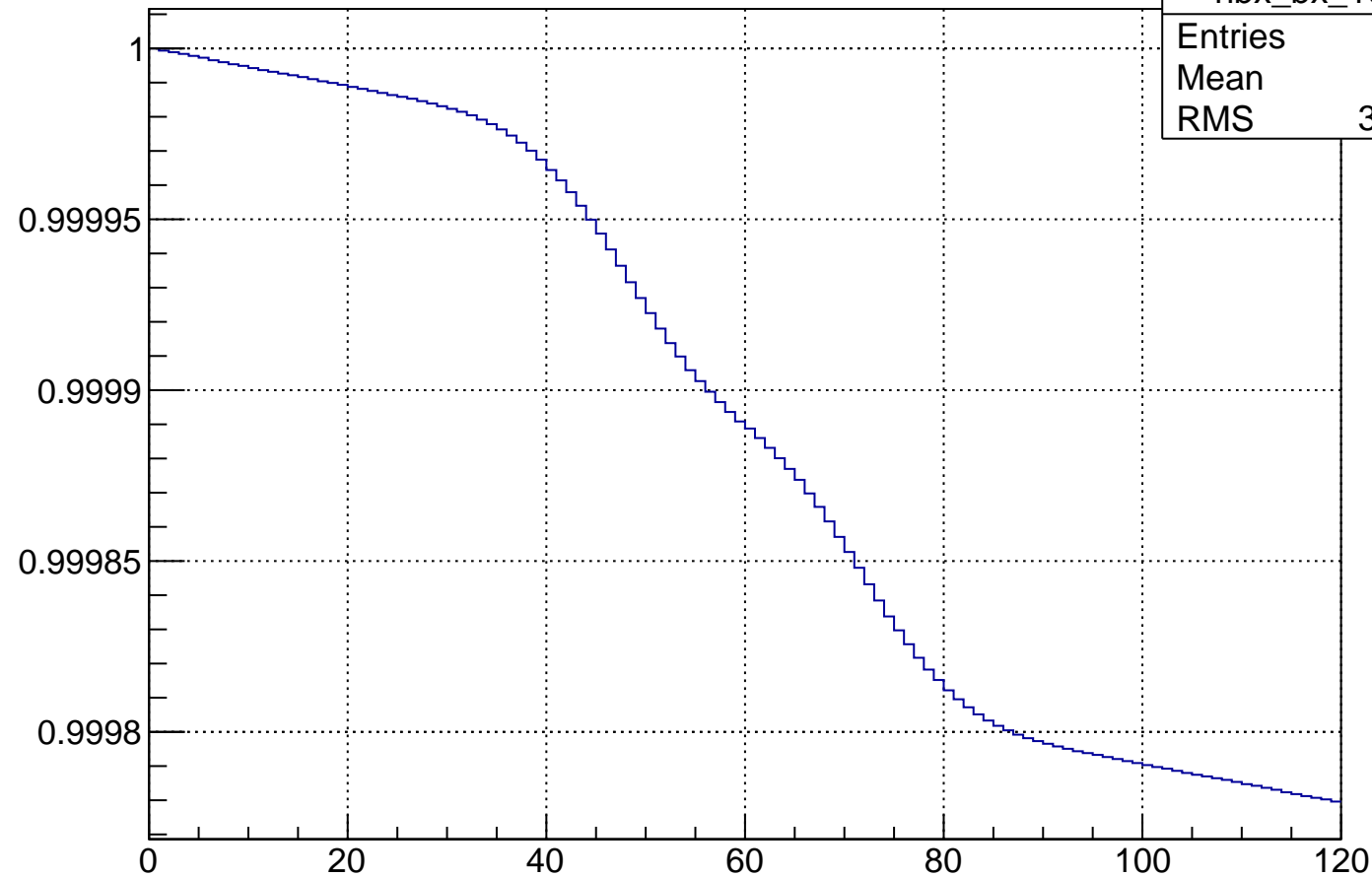


nbx_bx_161



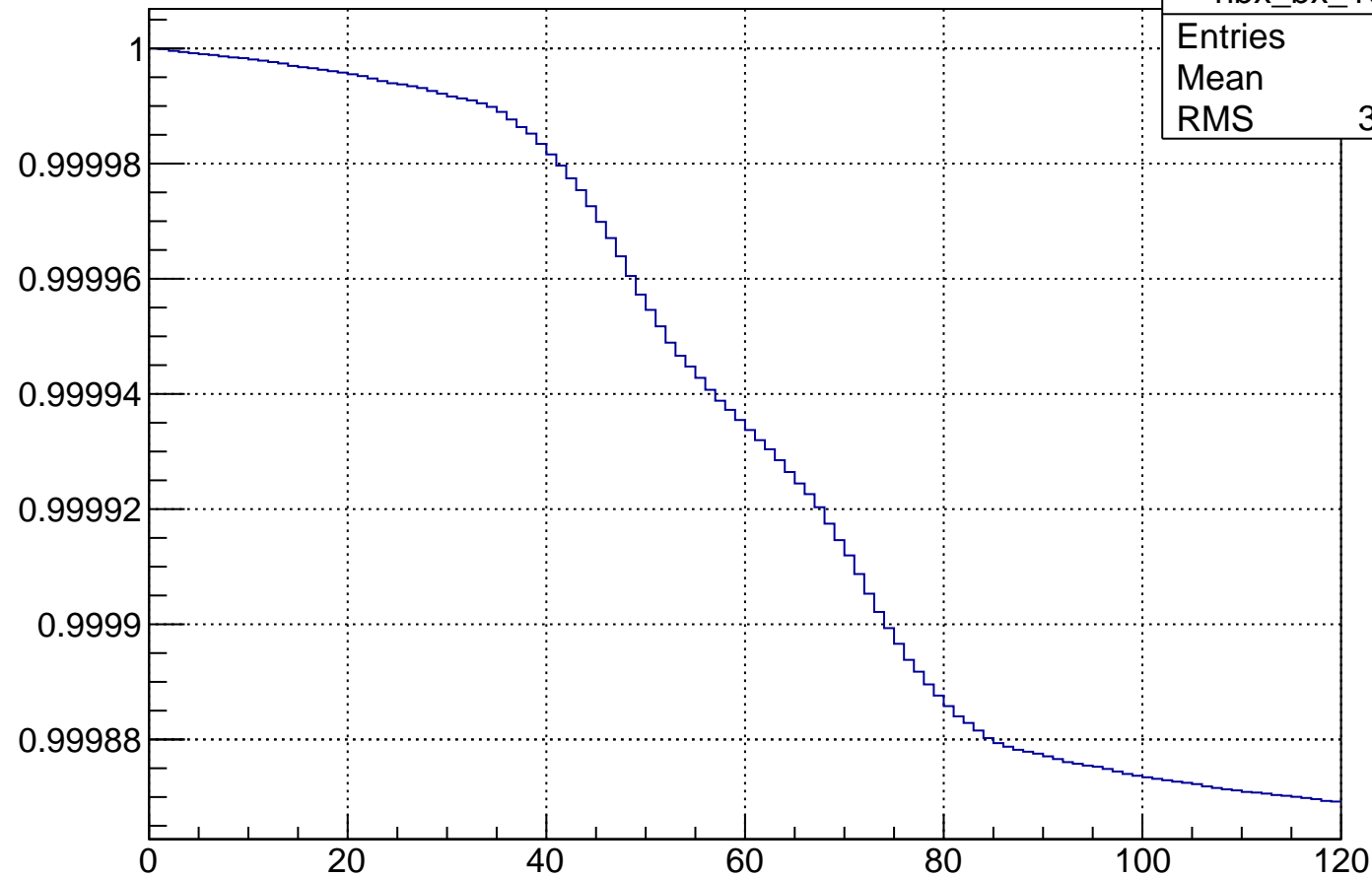
nbx_bx_162

| nbx_bx_162 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



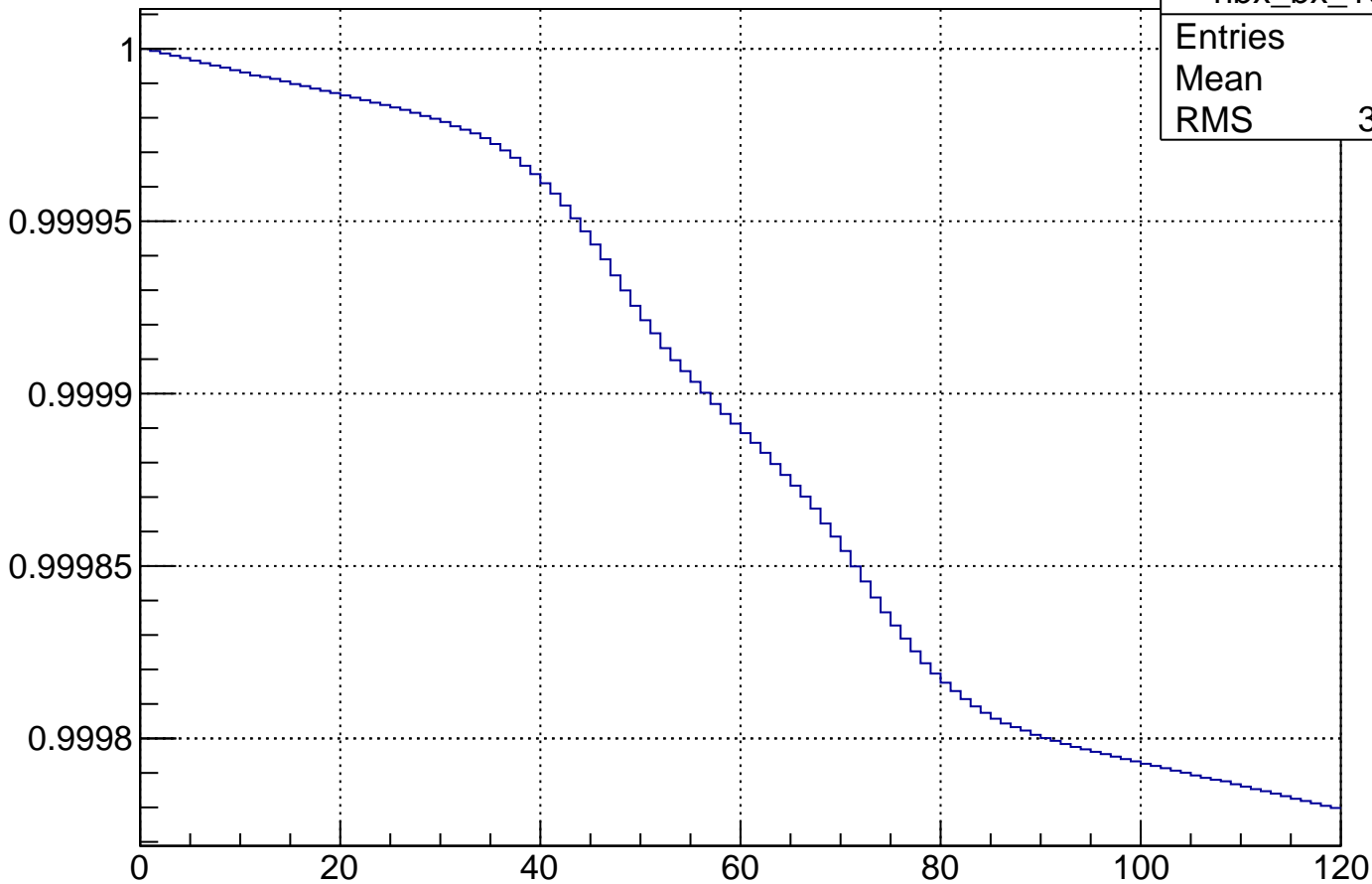
nbx_bx_163

| nbx_bx_163 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



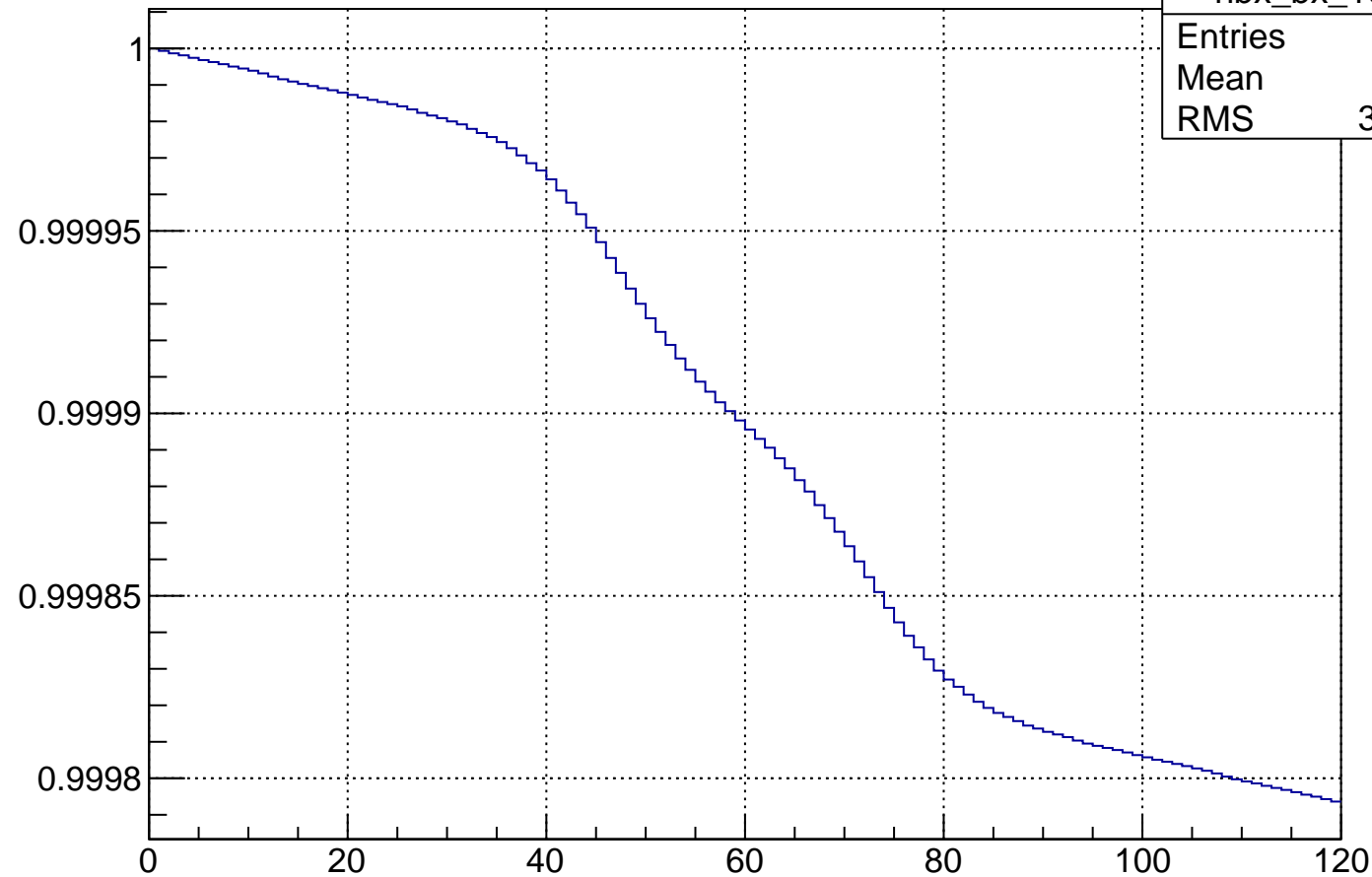
nbx_bx_164

| nbx_bx_164 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



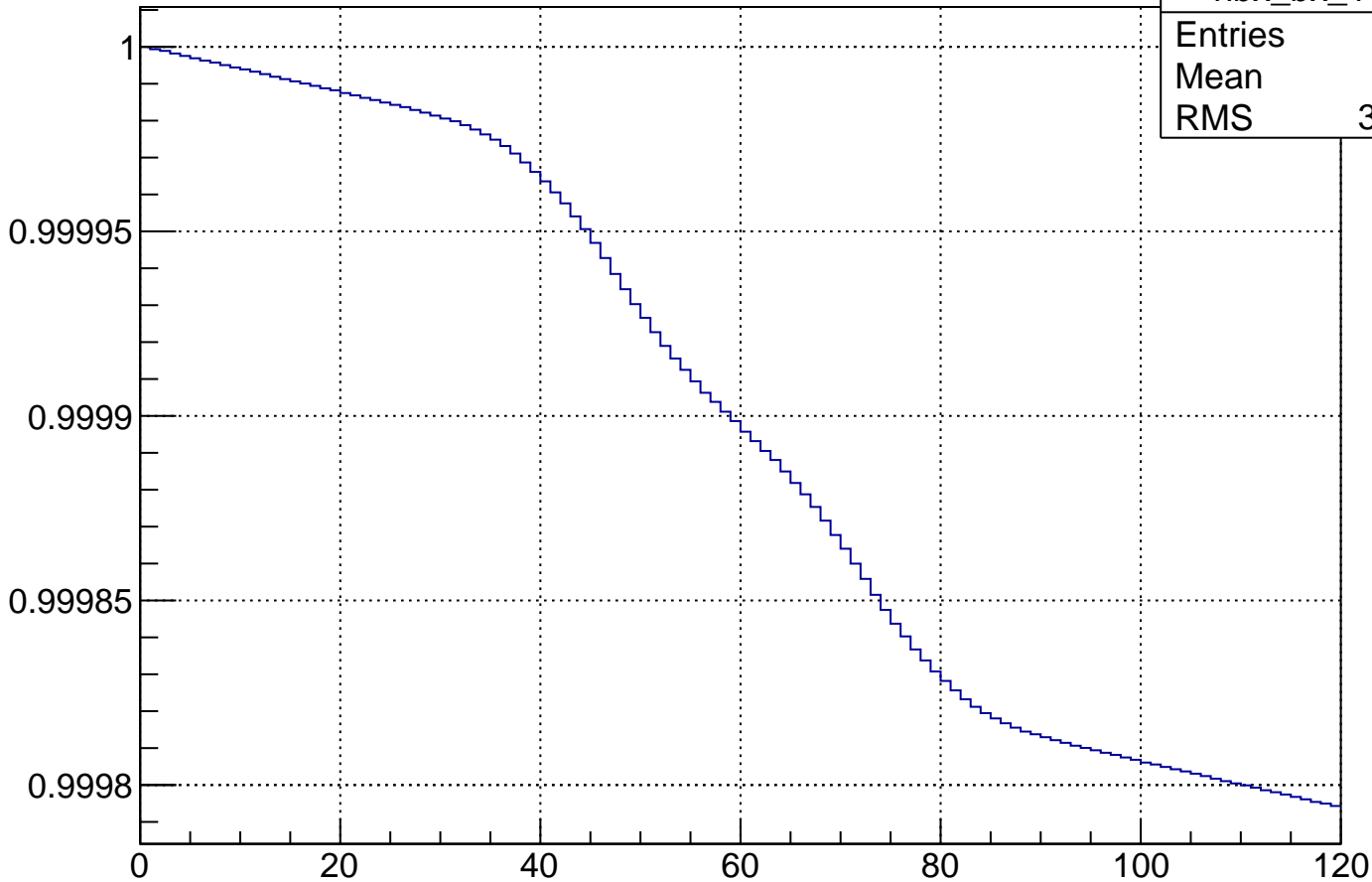
nbx_bx_165

| nbx_bx_165 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



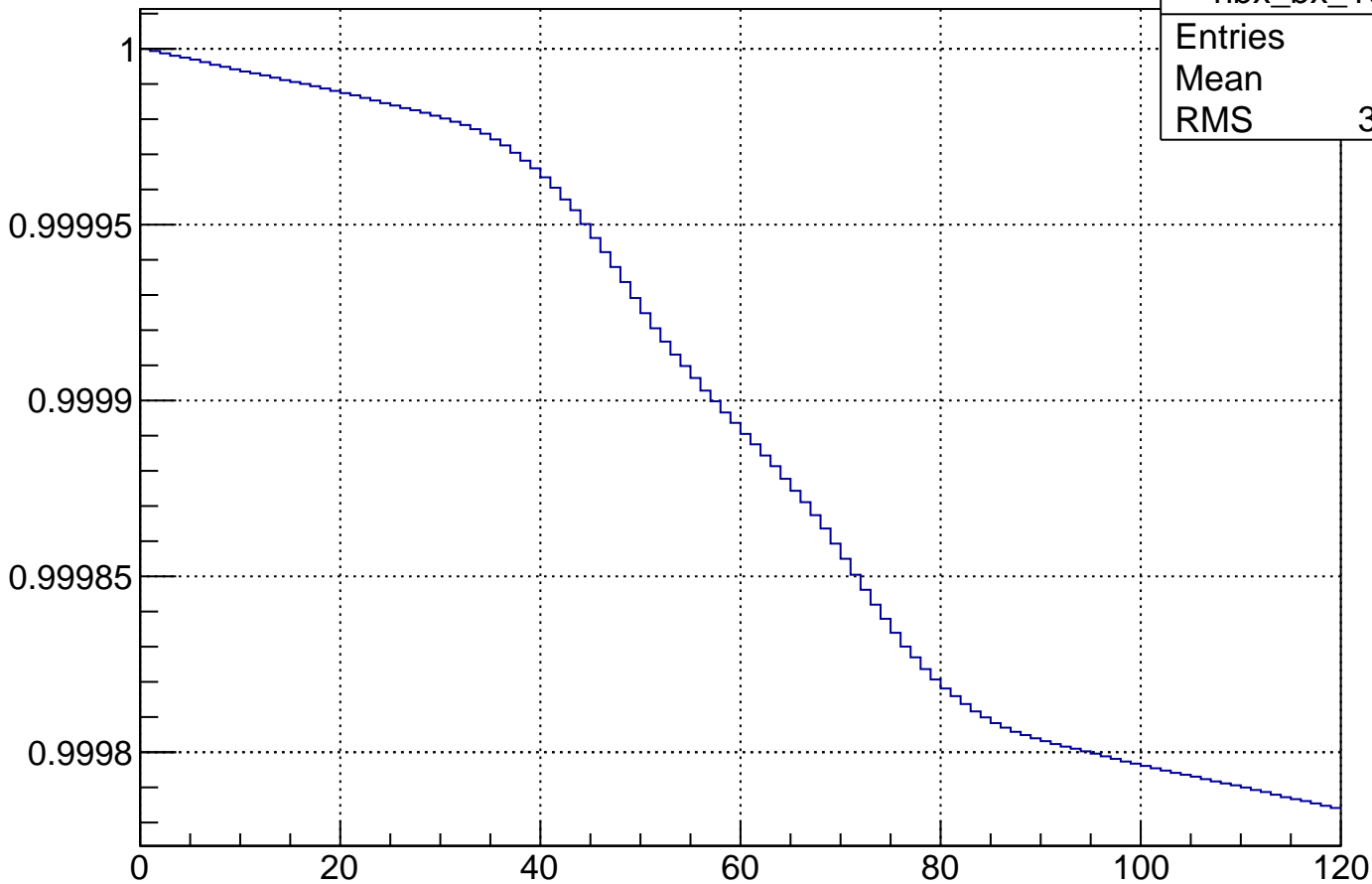
nbx_bx_166

| nbx_bx_166 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



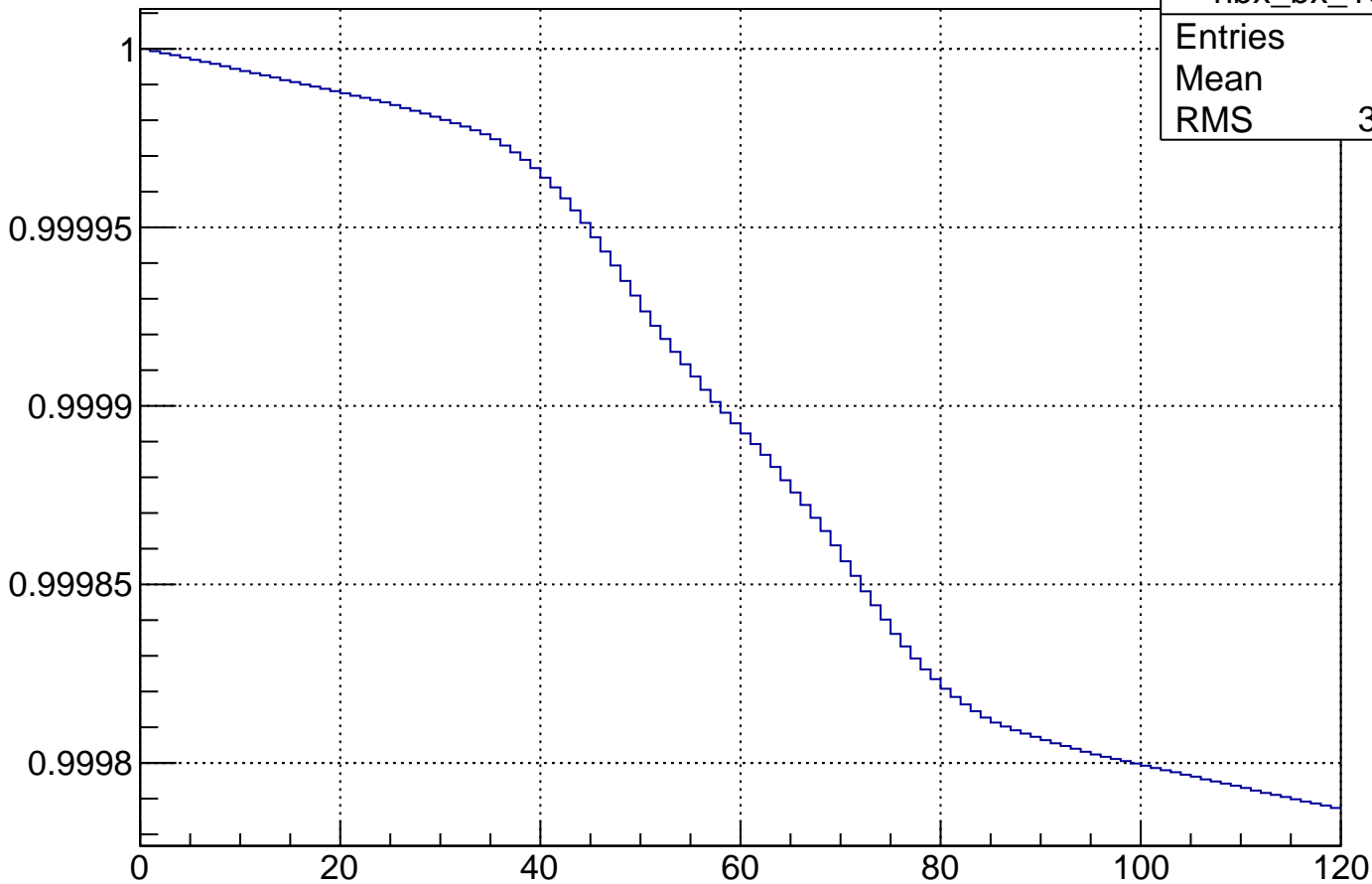
nbx_bx_167

| nbx_bx_167 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



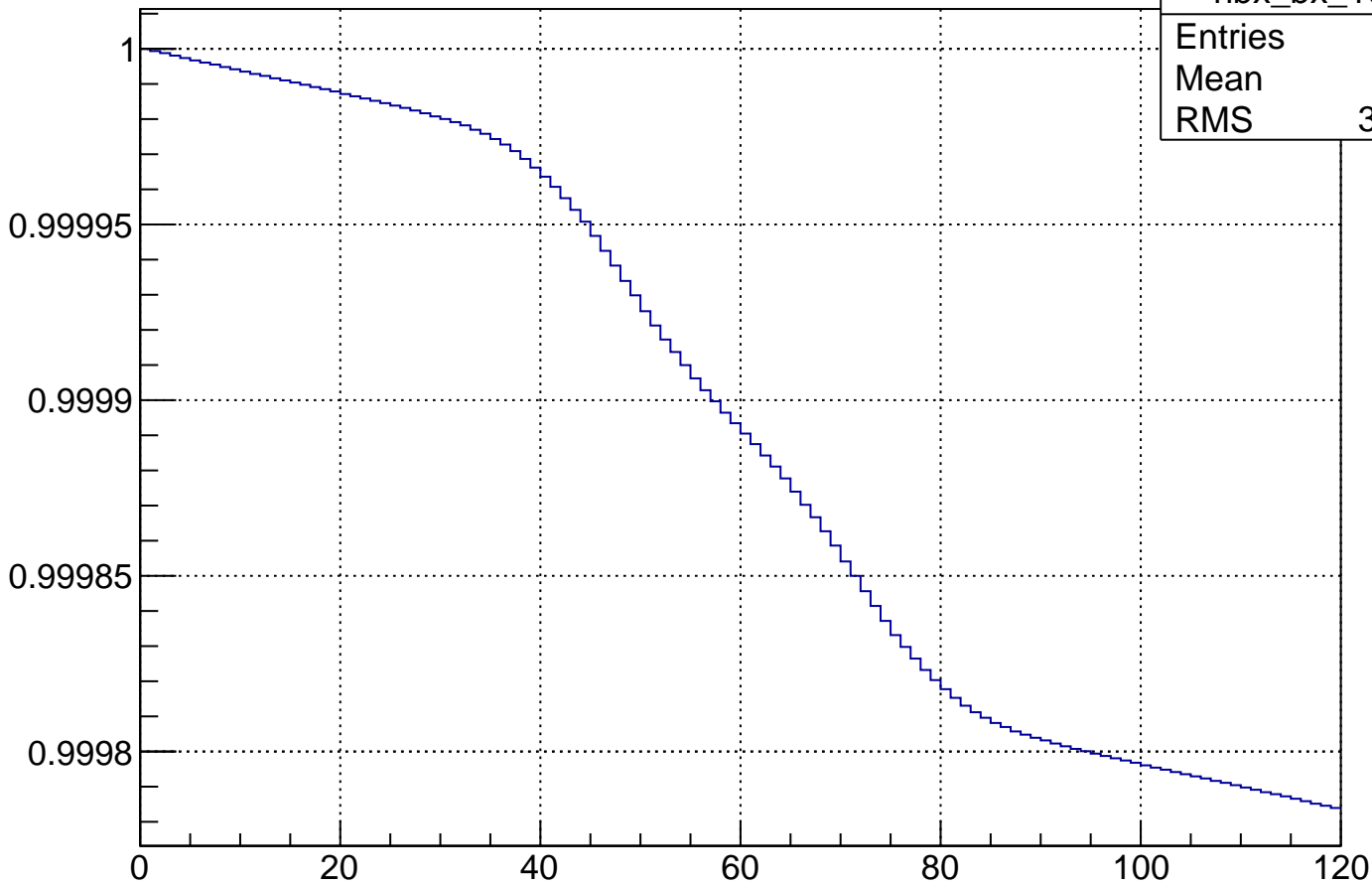
nbx_bx_168

| nbx_bx_168 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



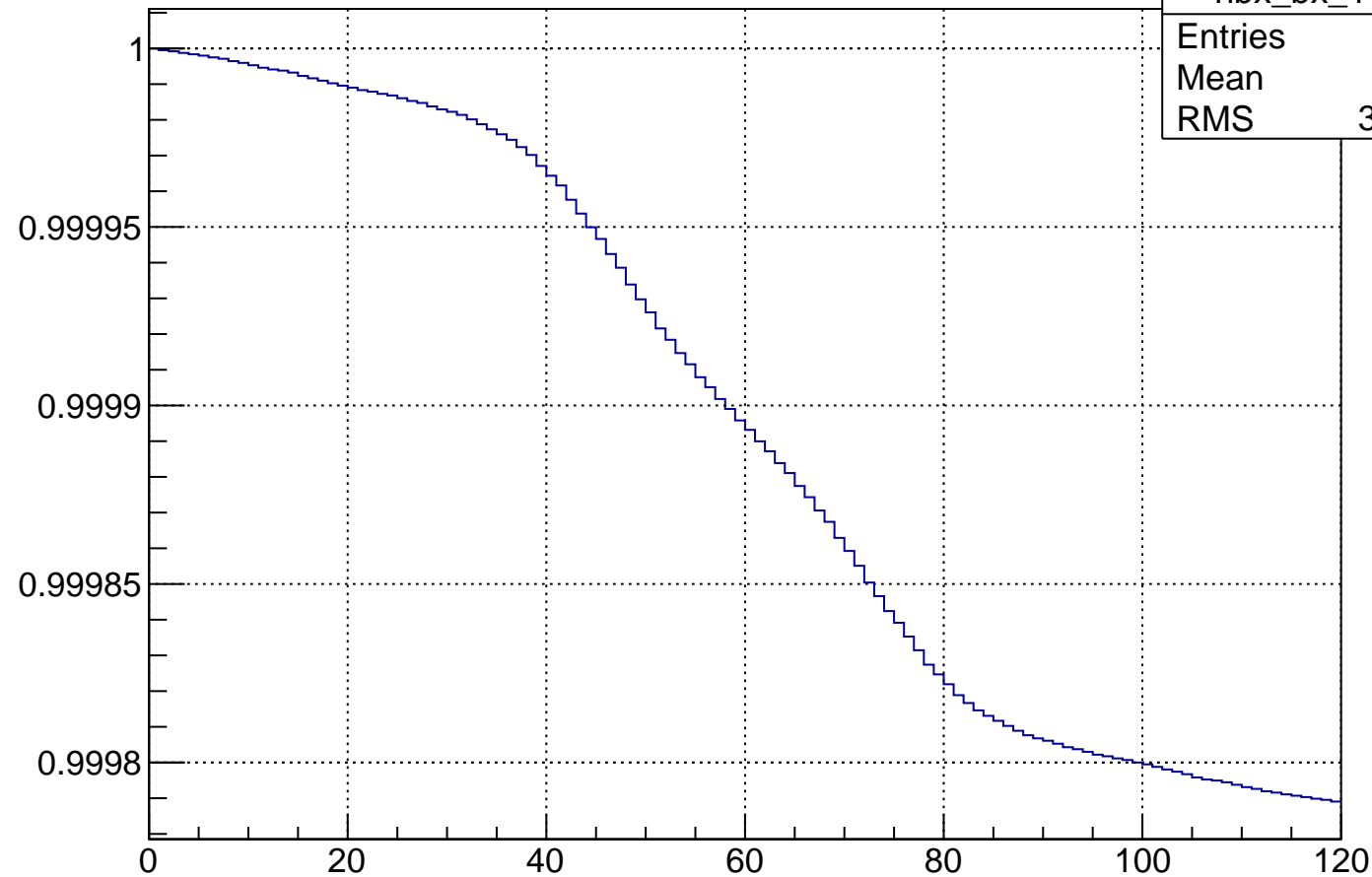
nbx_bx_169

| nbx_bx_169 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



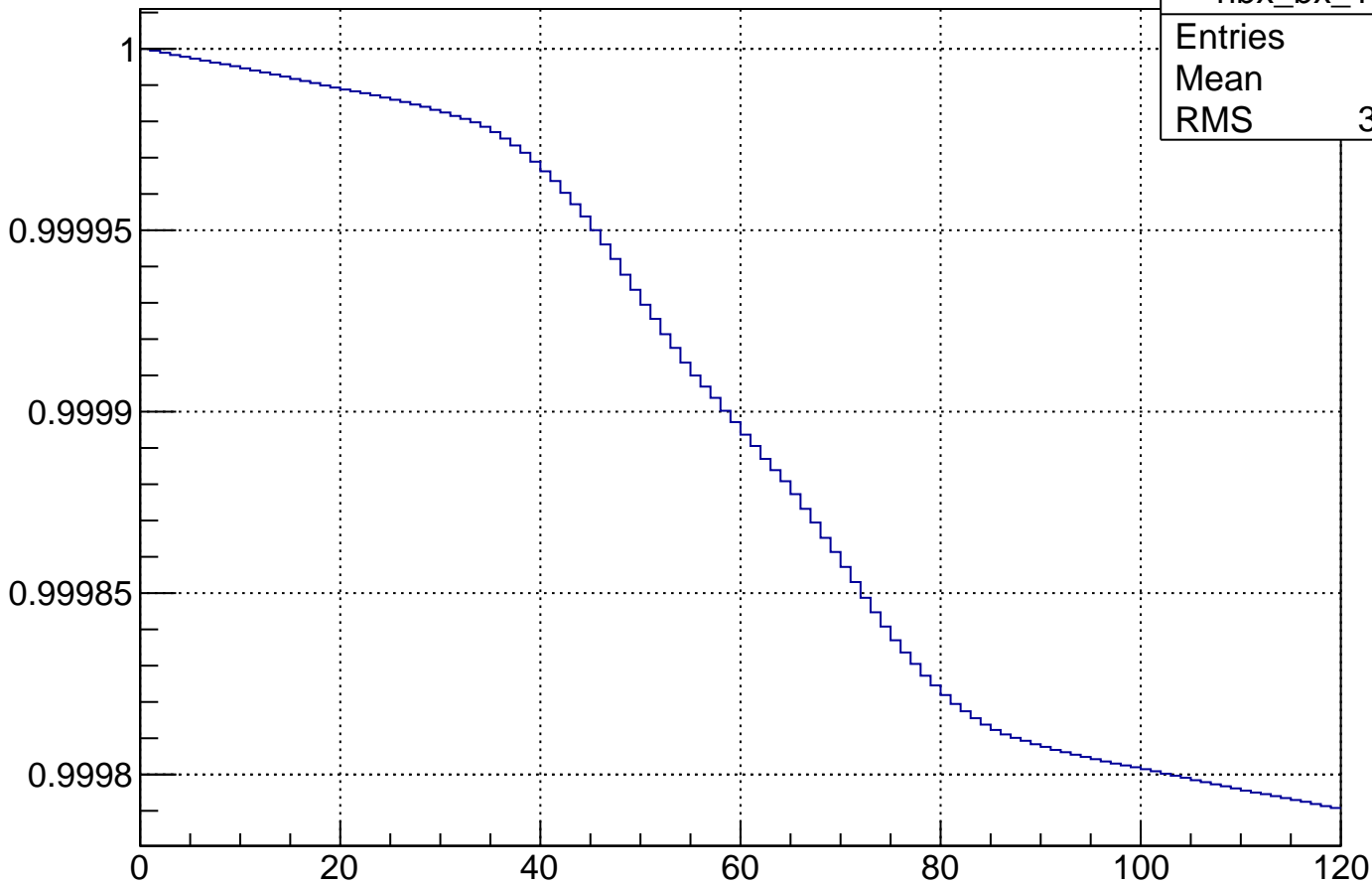
nbx_bx_170

| nbx_bx_170 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



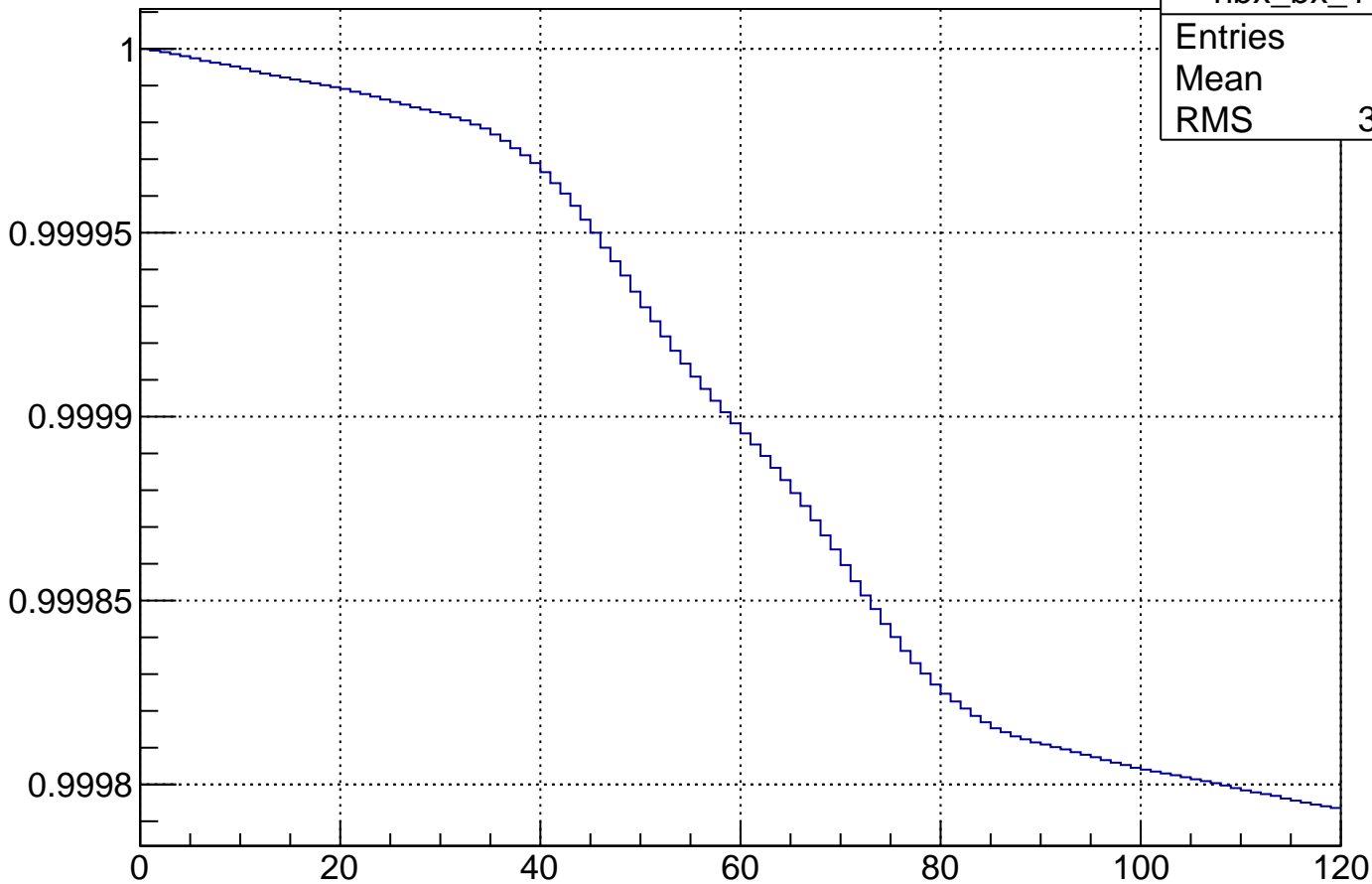
nbx_bx_171

| nbx_bx_171 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



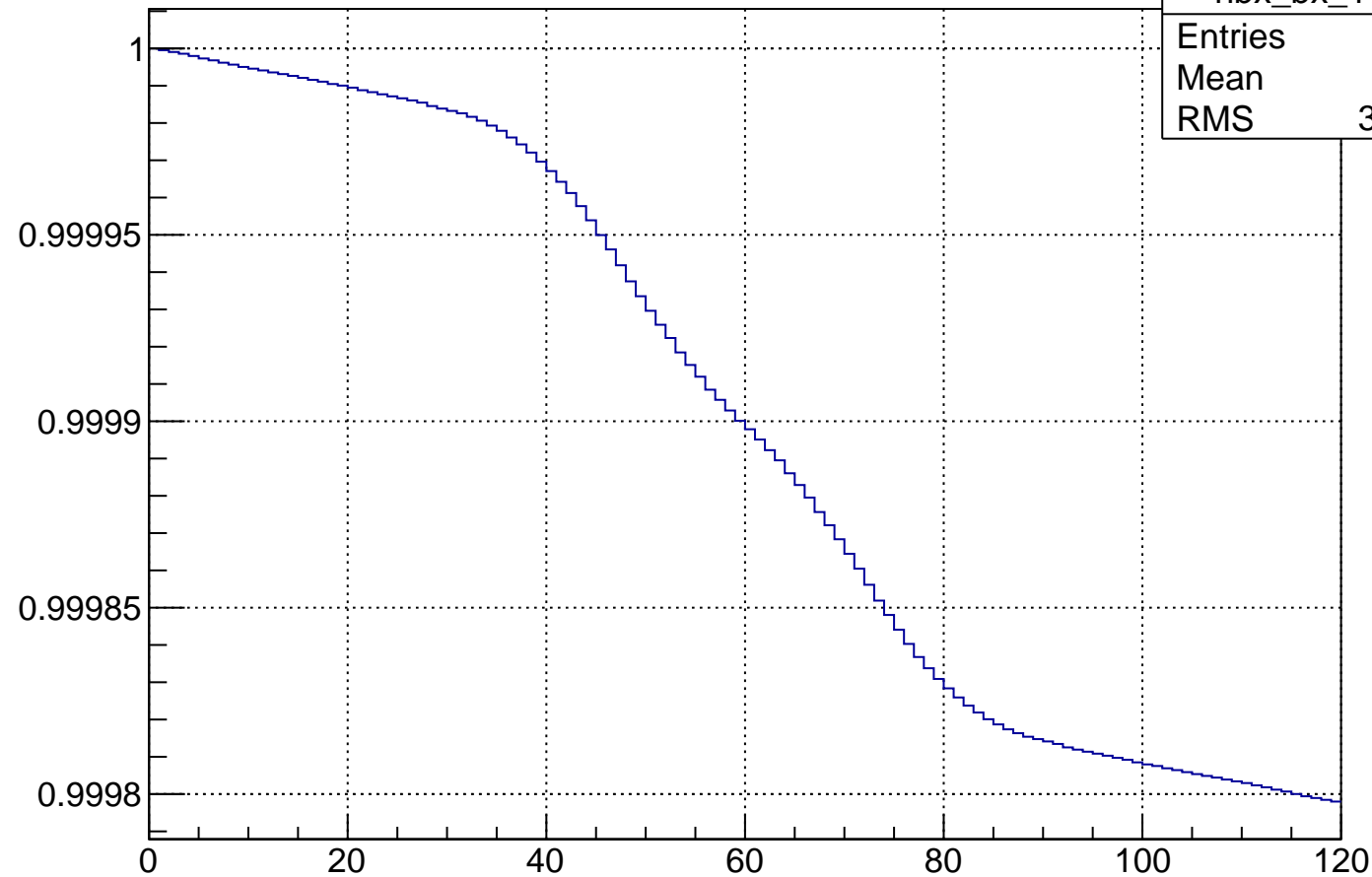
nbx_bx_172

| nbx_bx_172 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



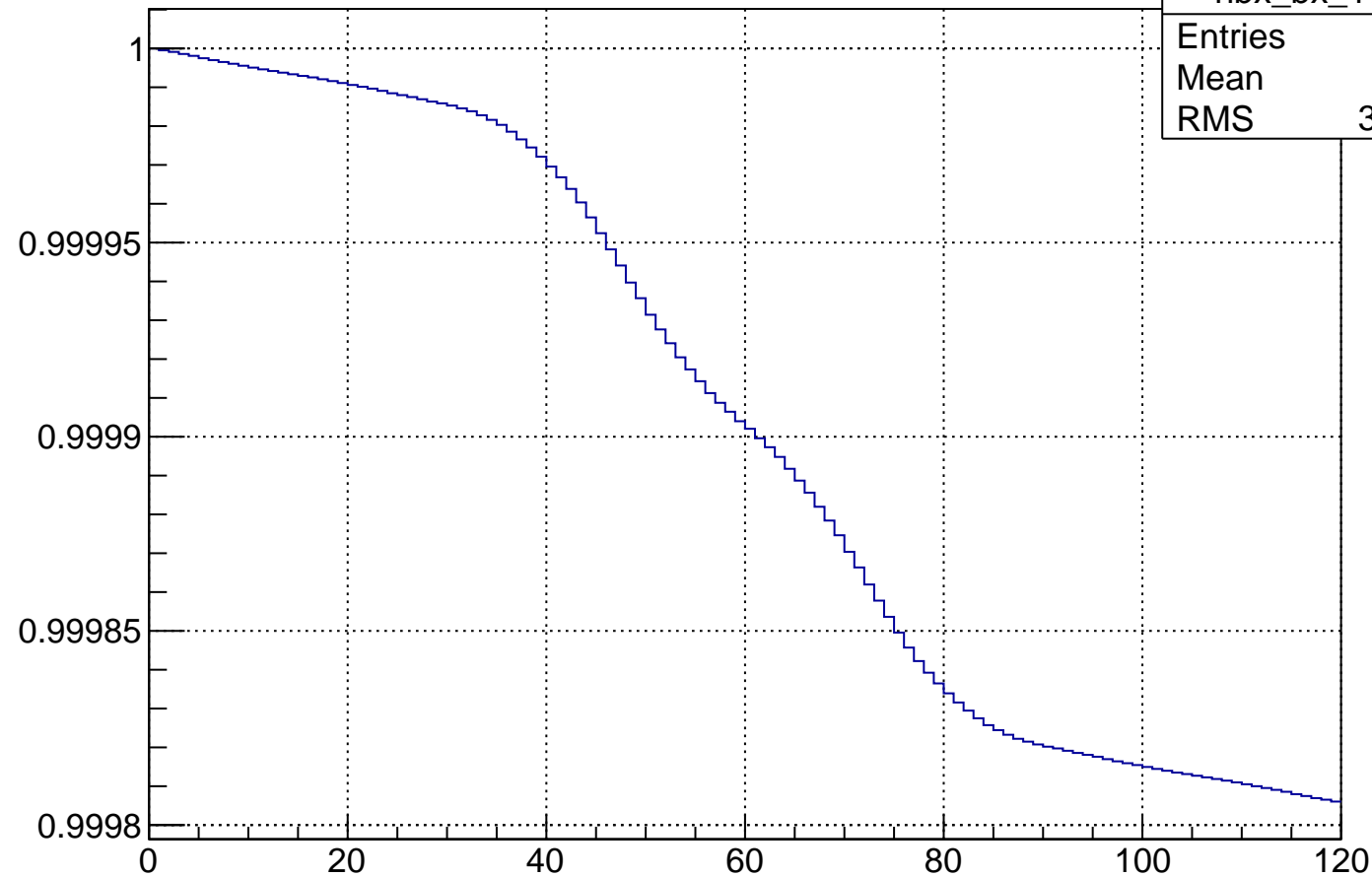
nbx_bx_173

| nbx_bx_173 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

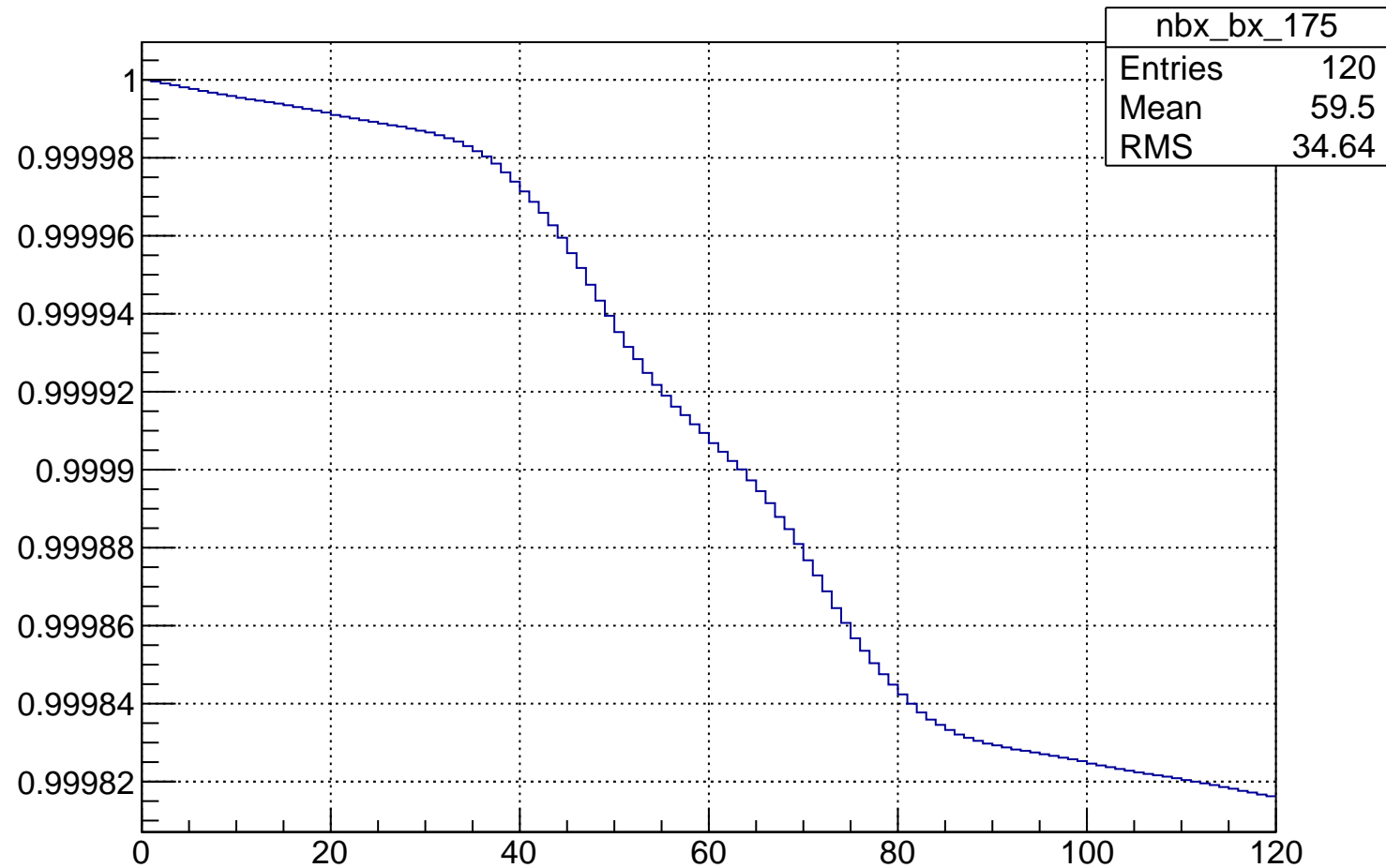


nbx_bx_174

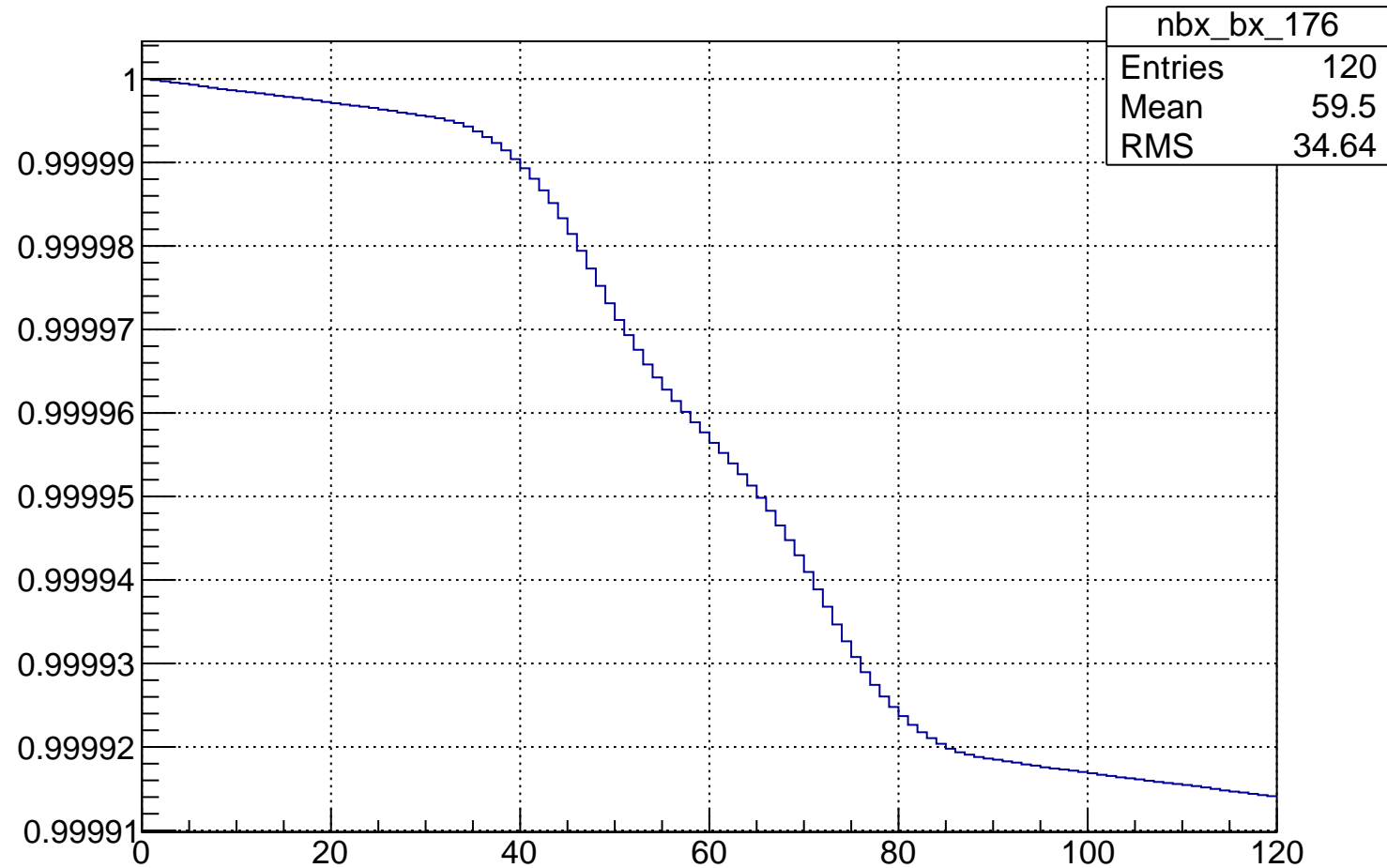
| nbx_bx_174 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_175

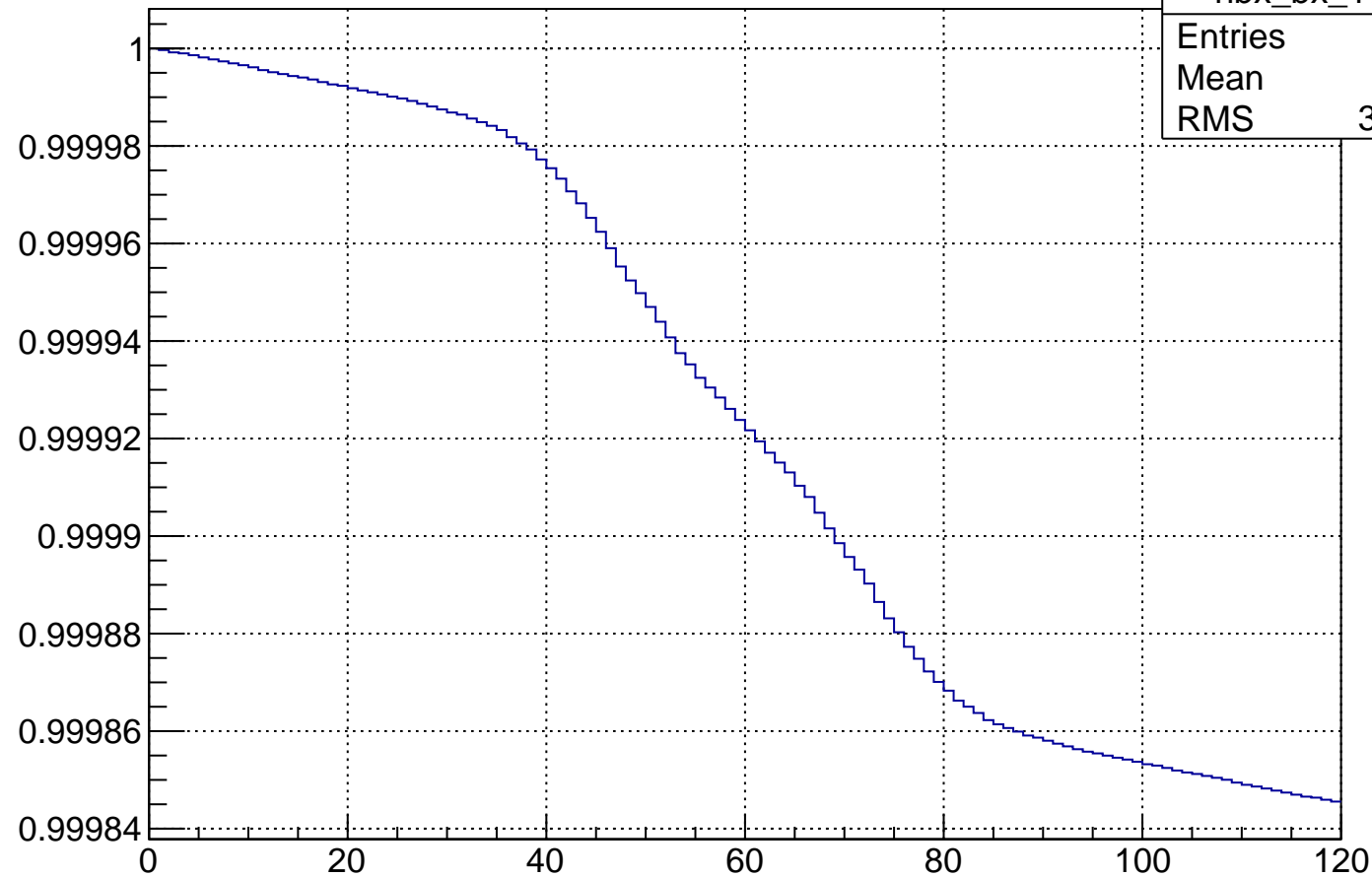


nbx_bx_176



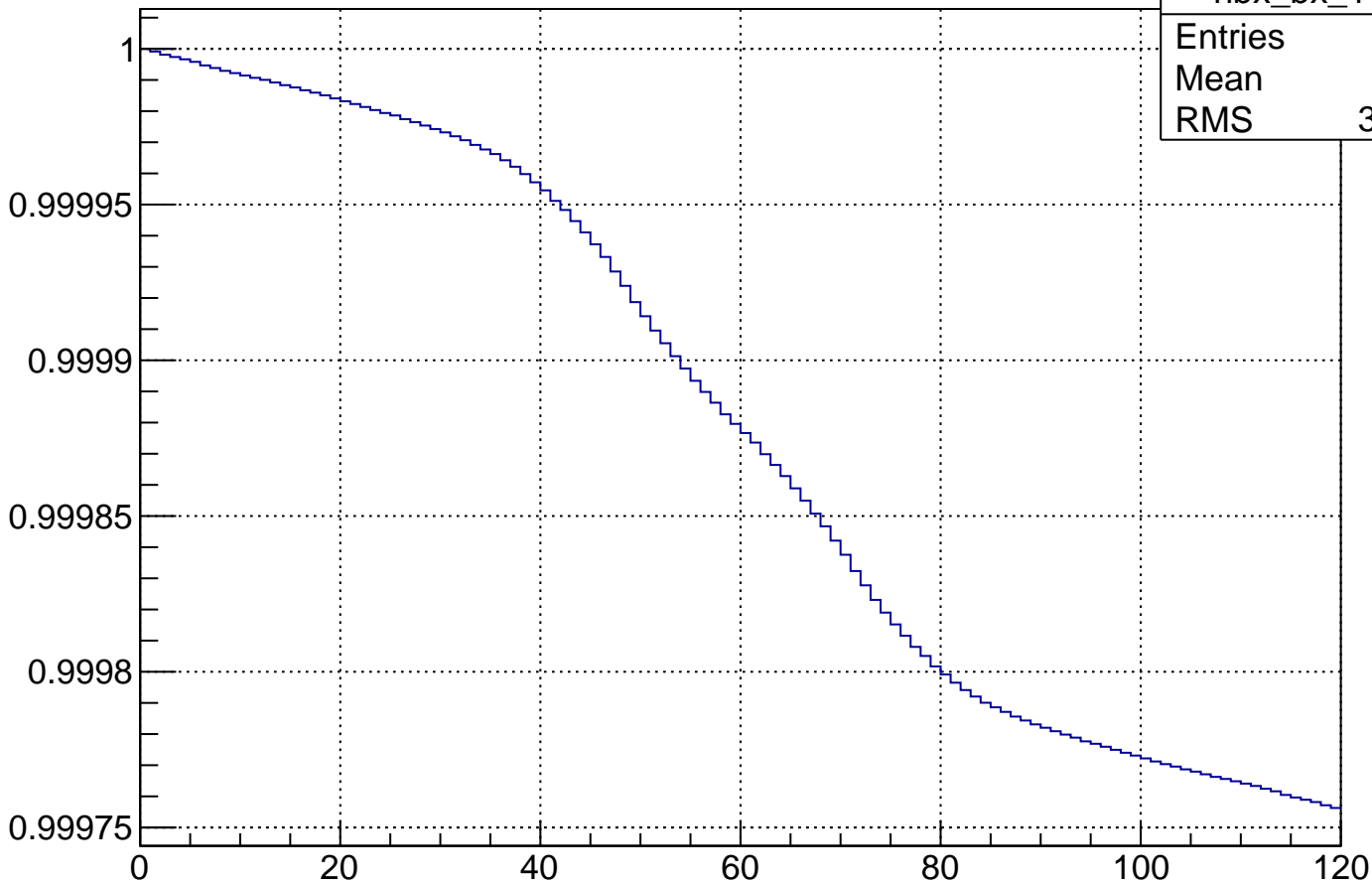
nbx_bx_177

| nbx_bx_177 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



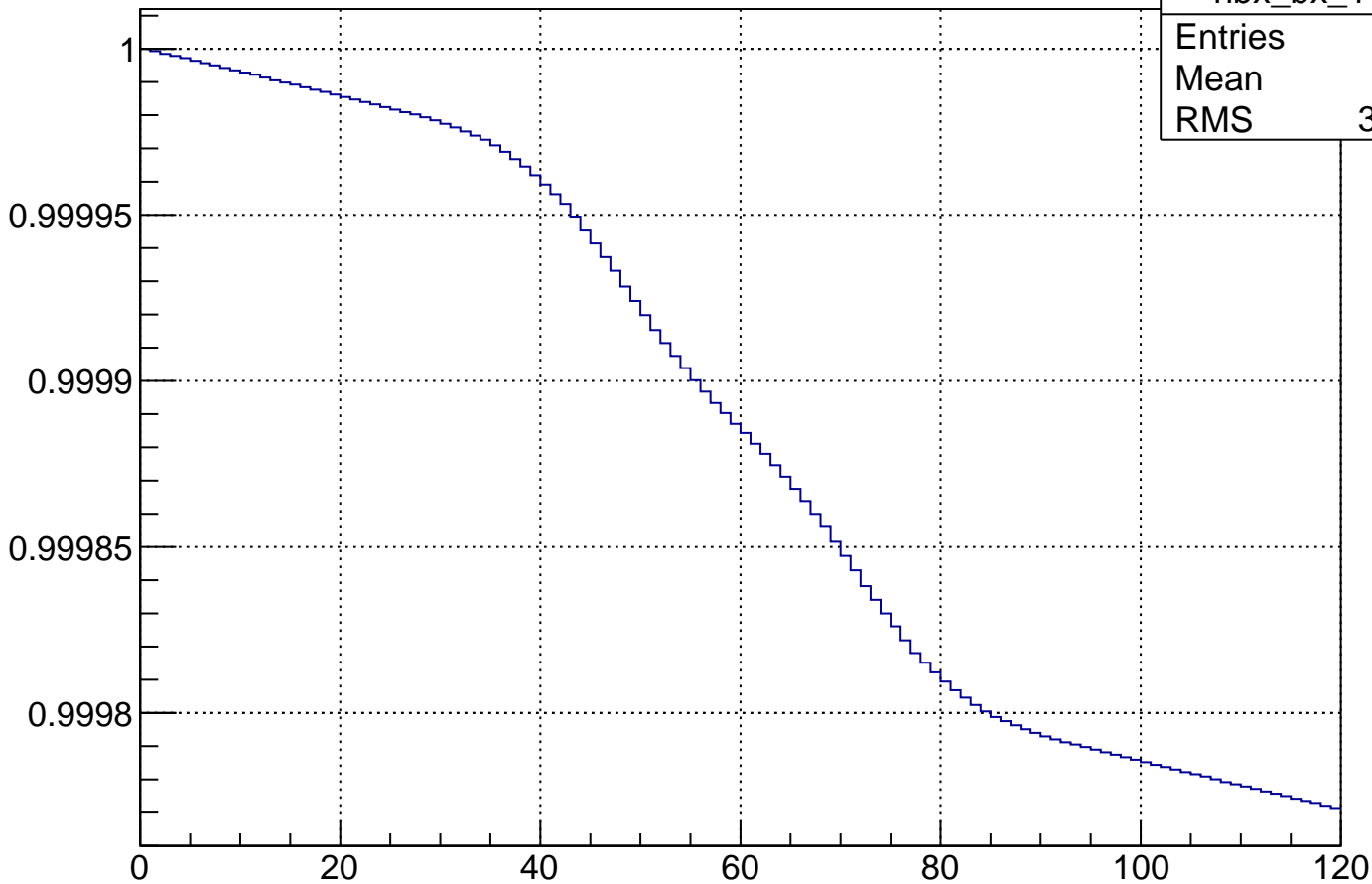
nbx_bx_178

| nbx_bx_178 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



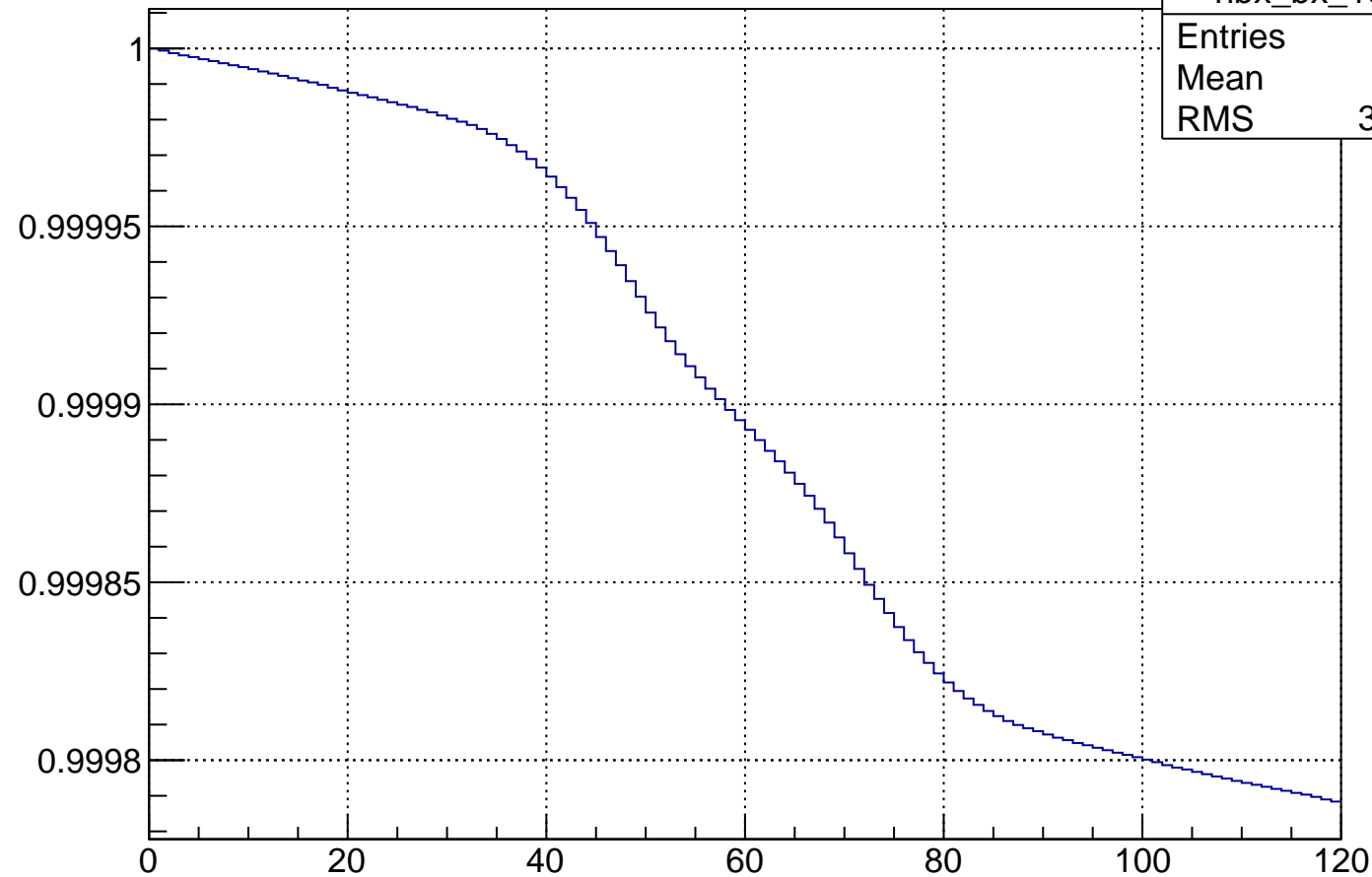
nbx_bx_179

| nbx_bx_179 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



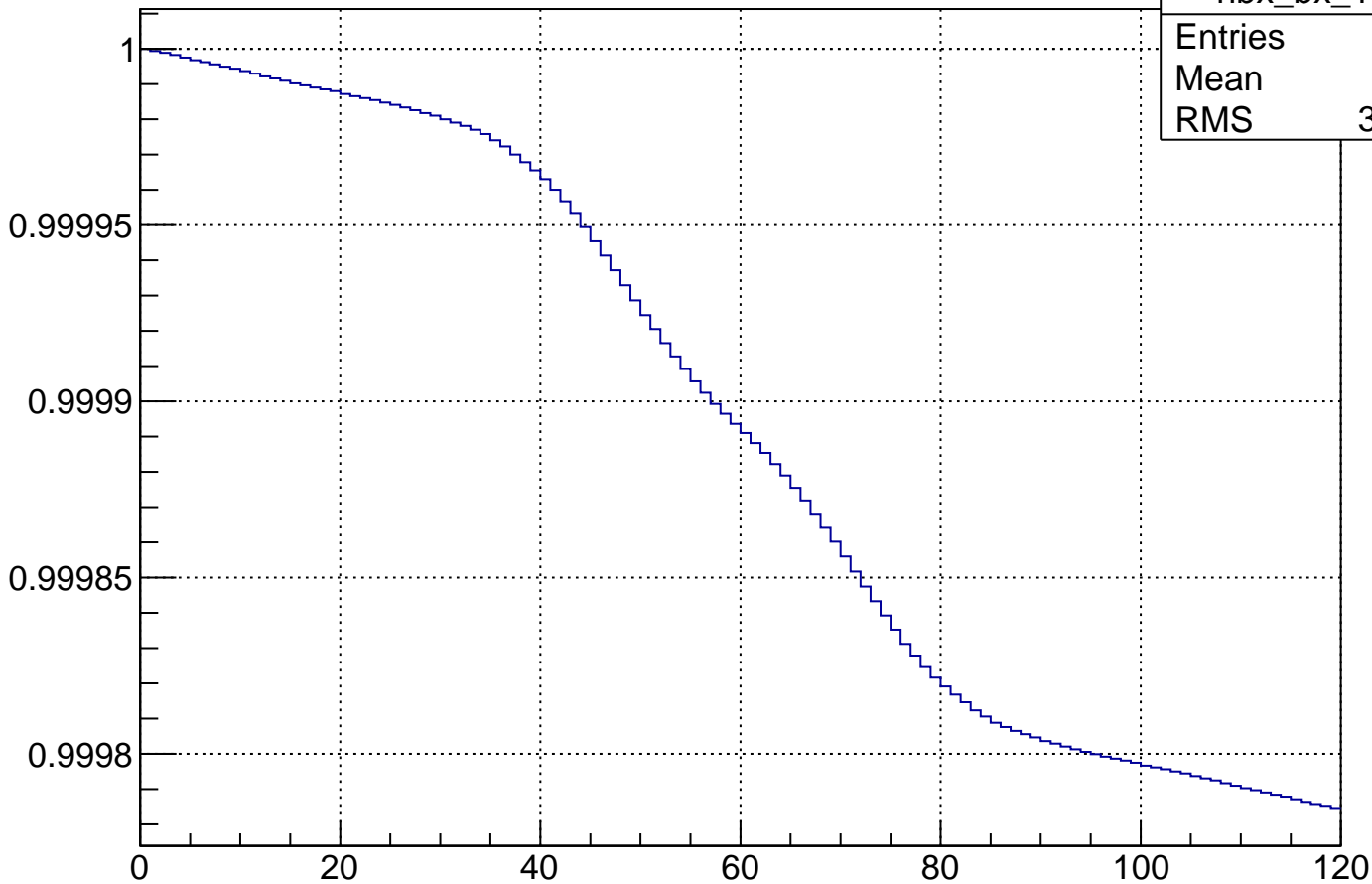
nbx_bx_180

| nbx_bx_180 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



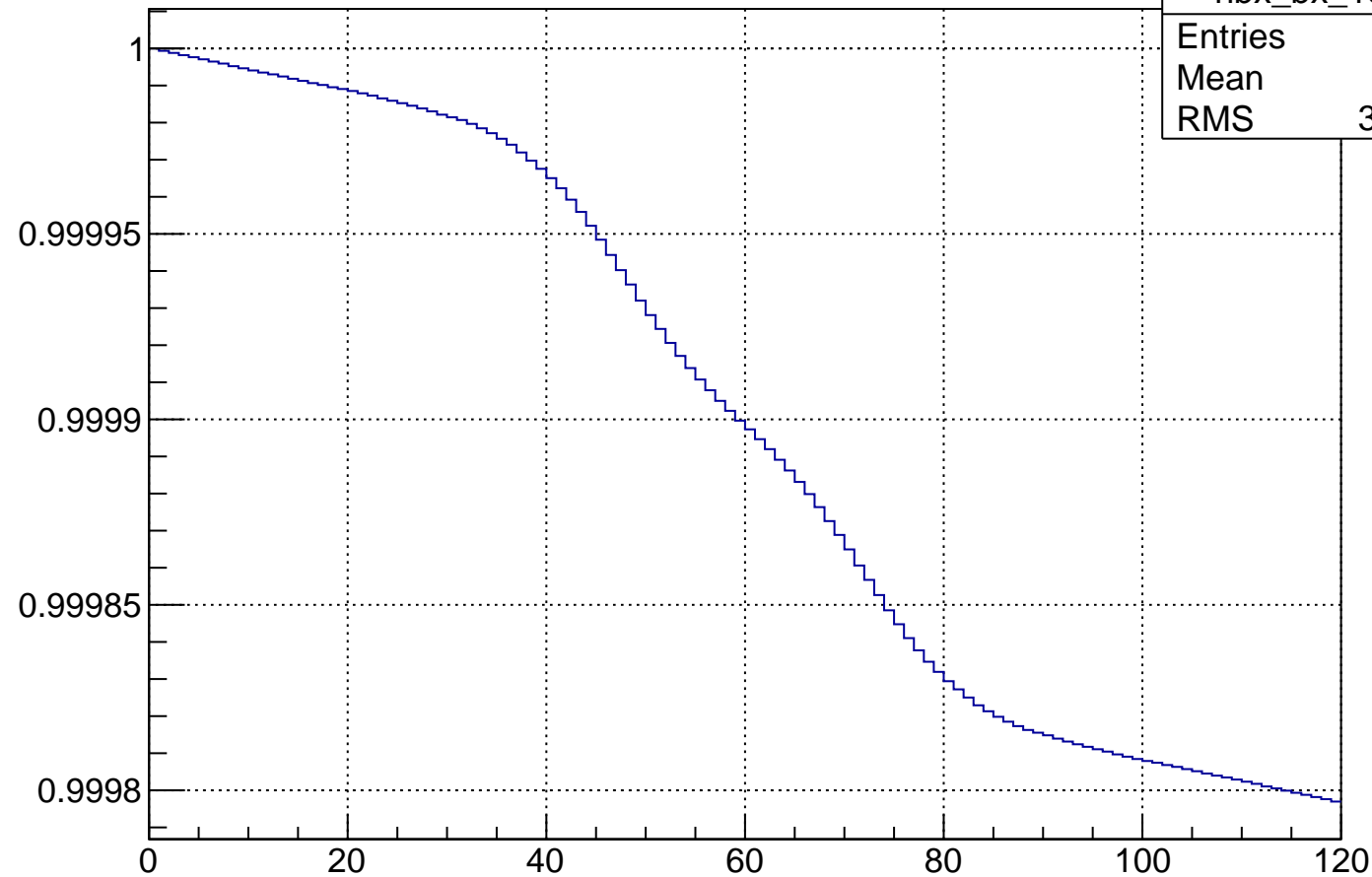
nbx_bx_181

| nbx_bx_181 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



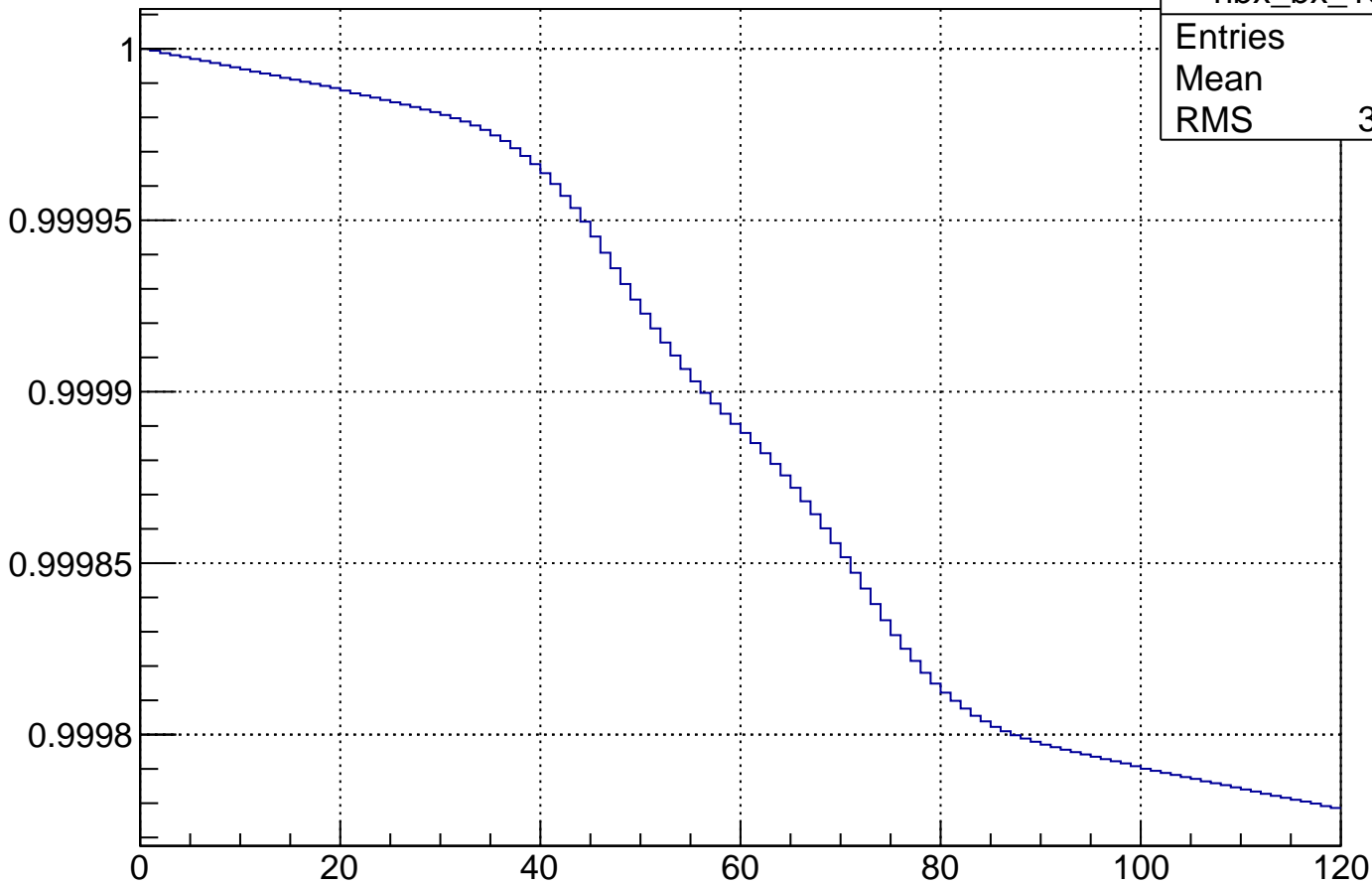
nbx_bx_182

| nbx_bx_182 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



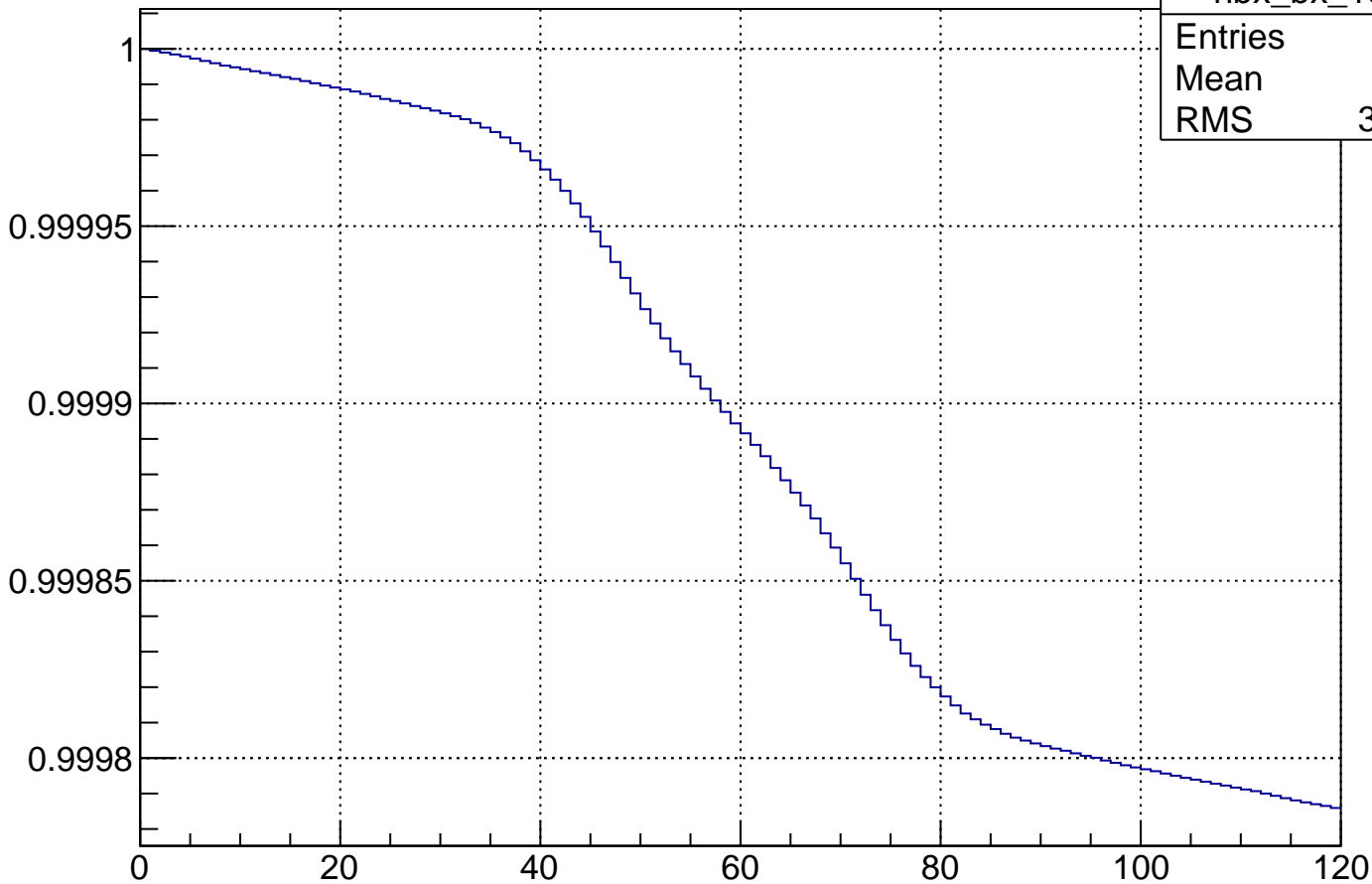
nbx_bx_183

| nbx_bx_183 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



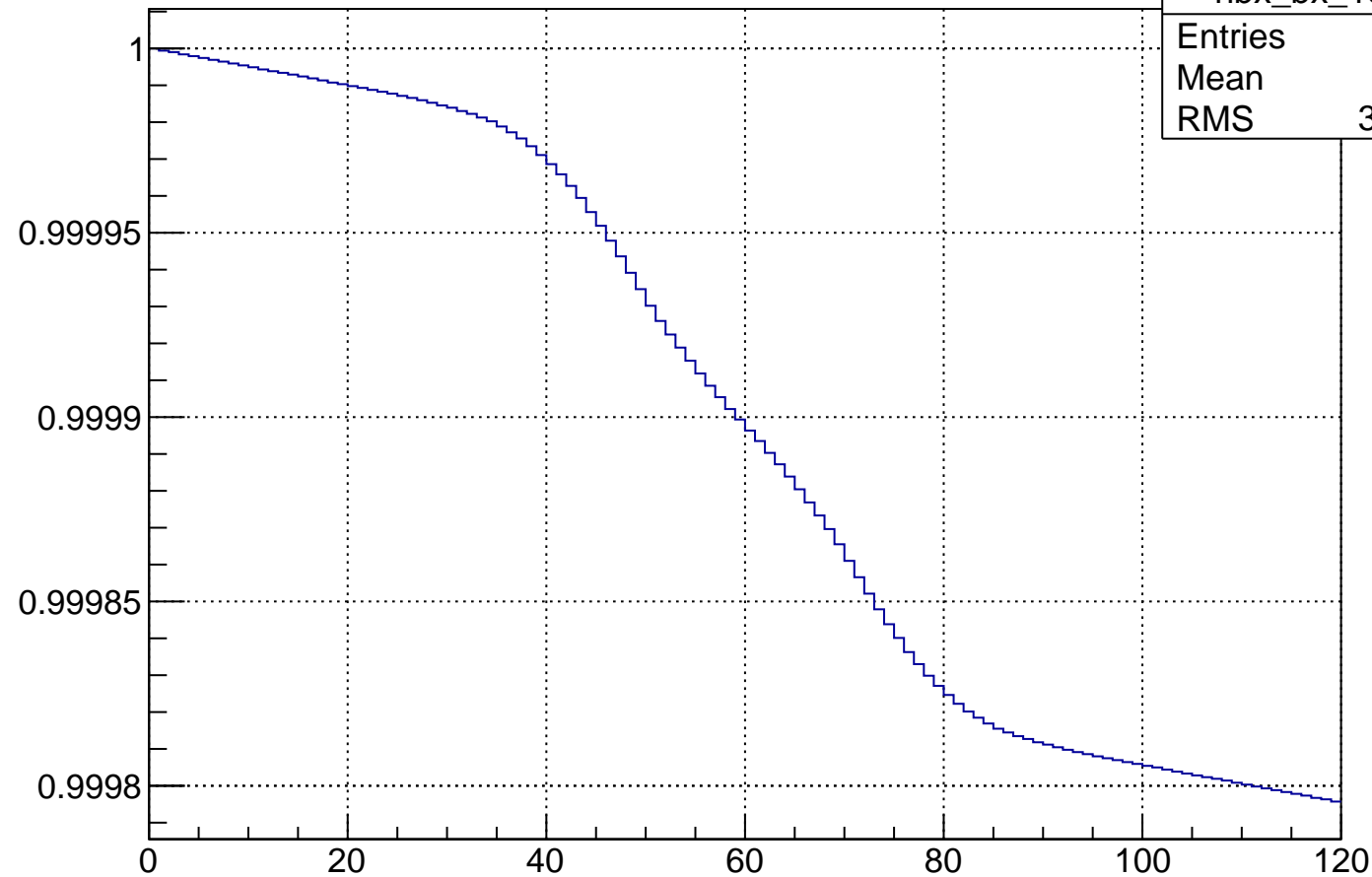
nbx_bx_184

| nbx_bx_184 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



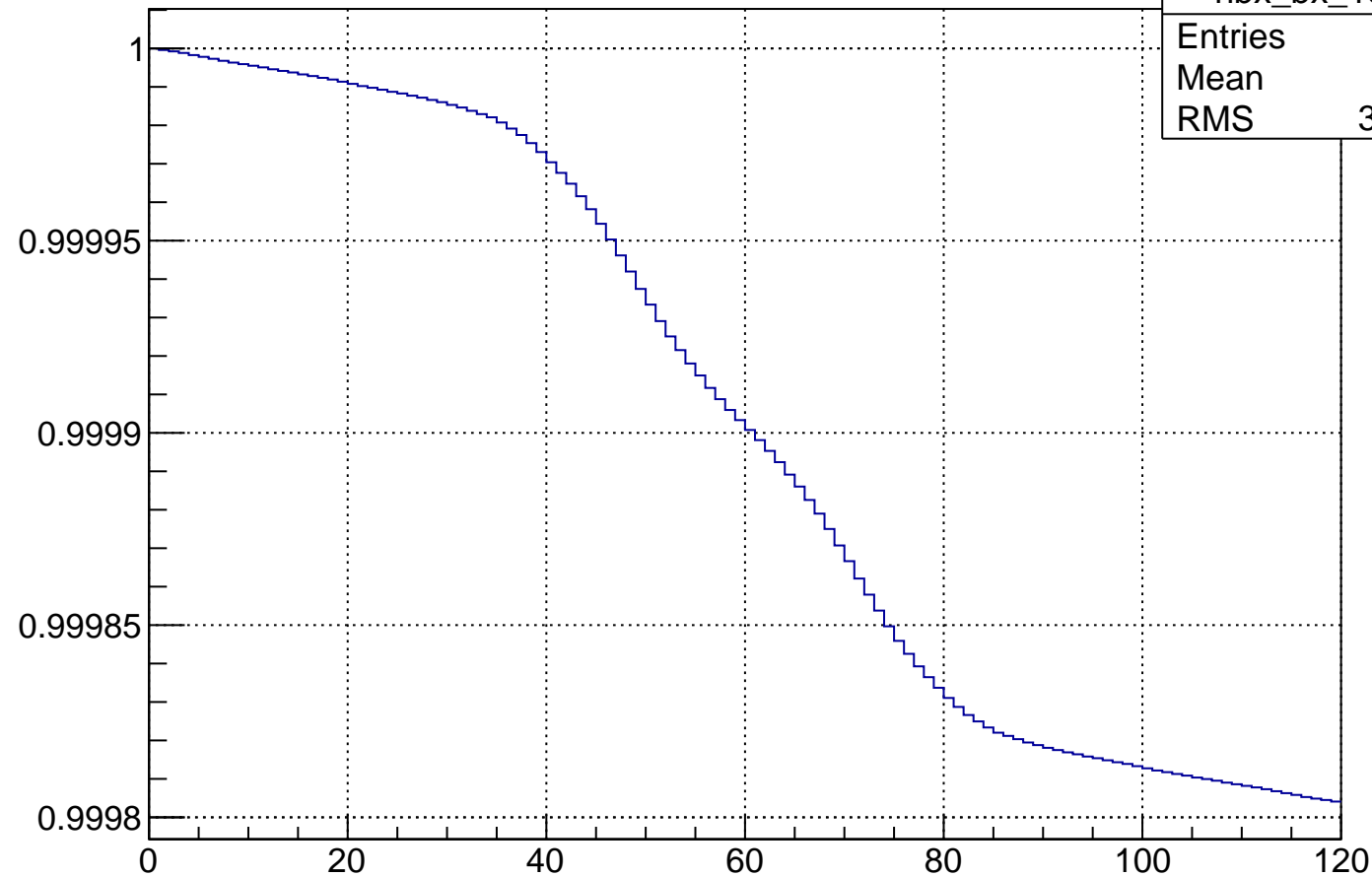
nbx_bx_185

| nbx_bx_185 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



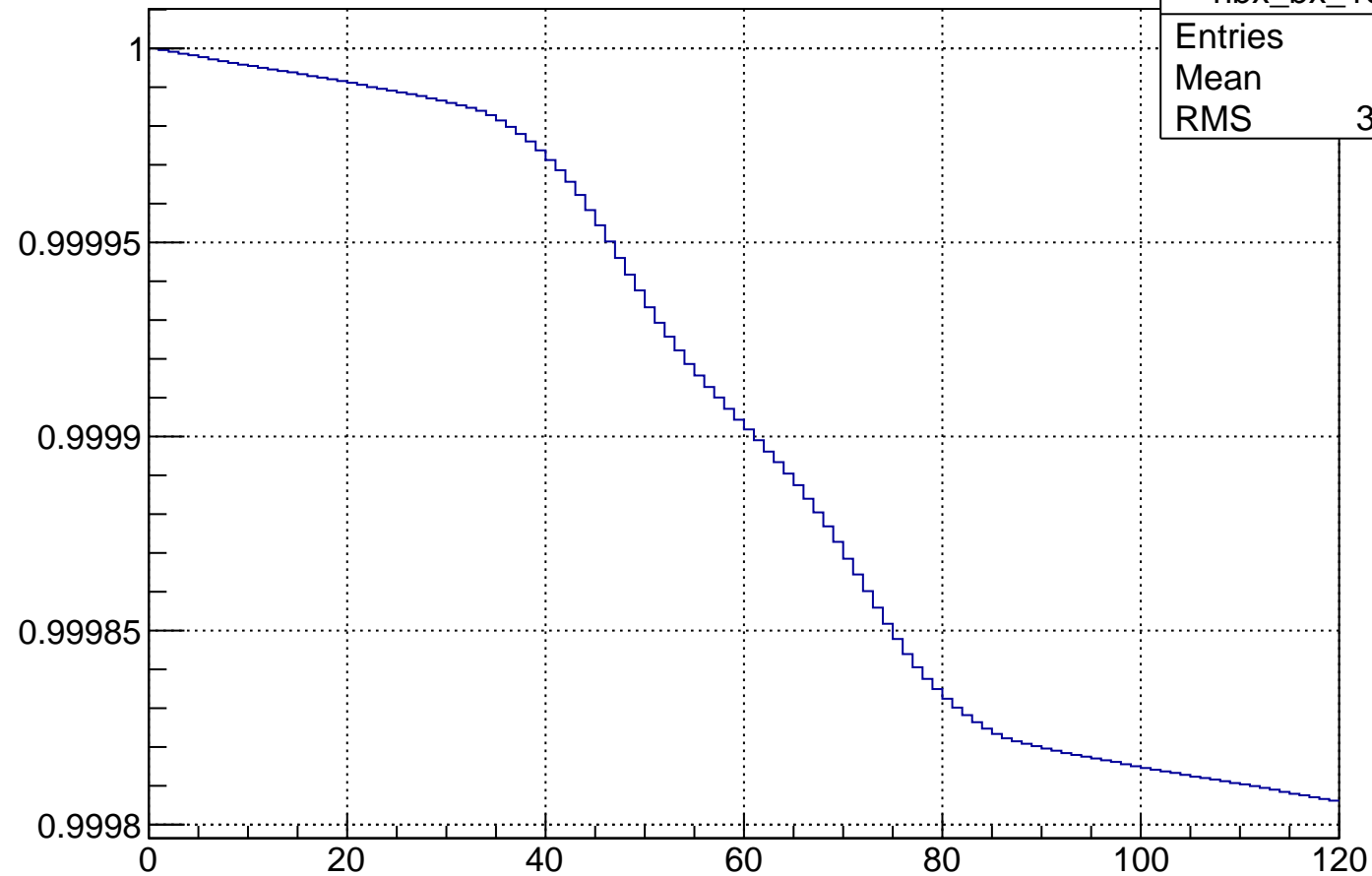
nbx_bx_186

| nbx_bx_186 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



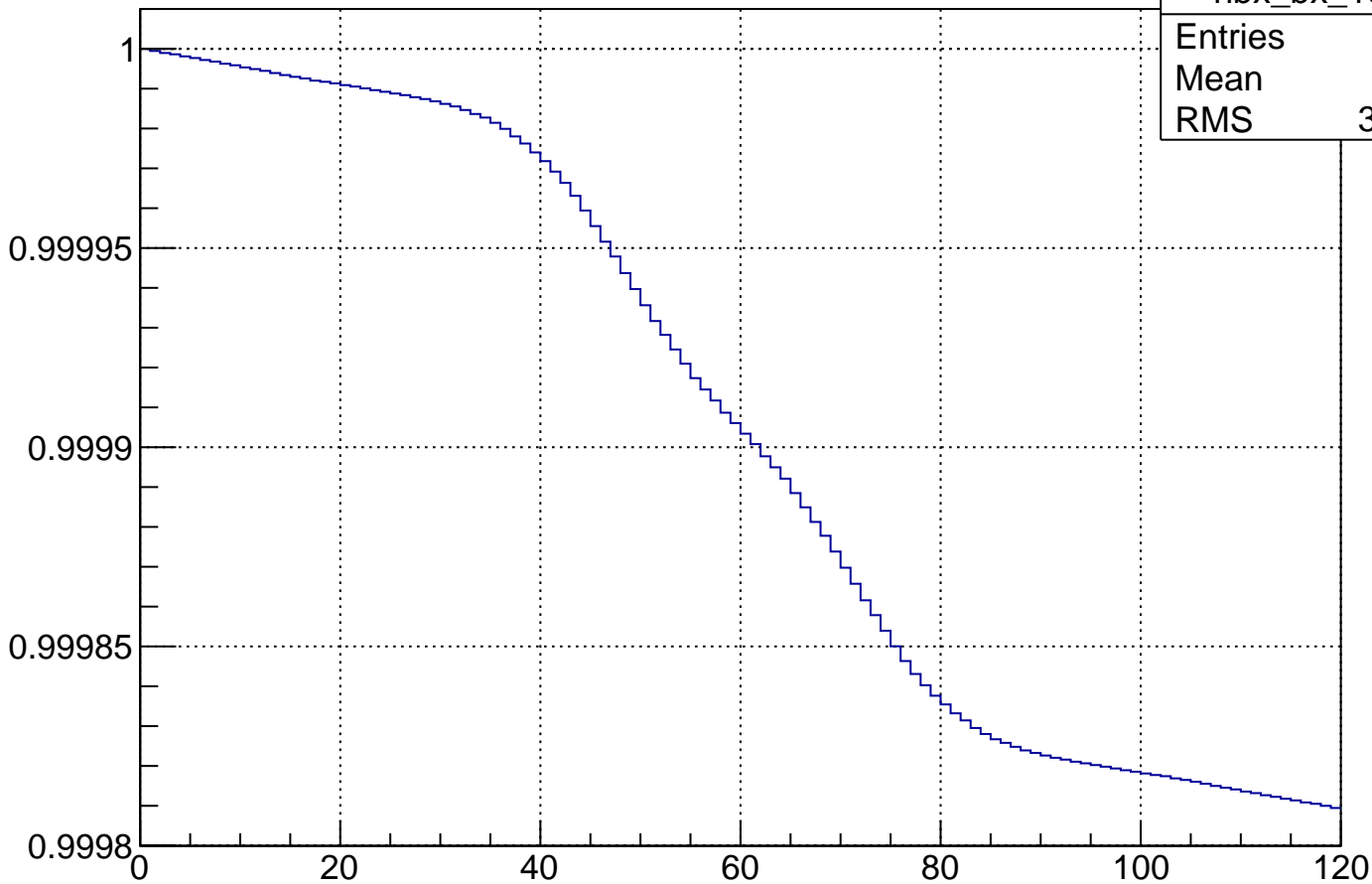
nbx_bx_187

| nbx_bx_187 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



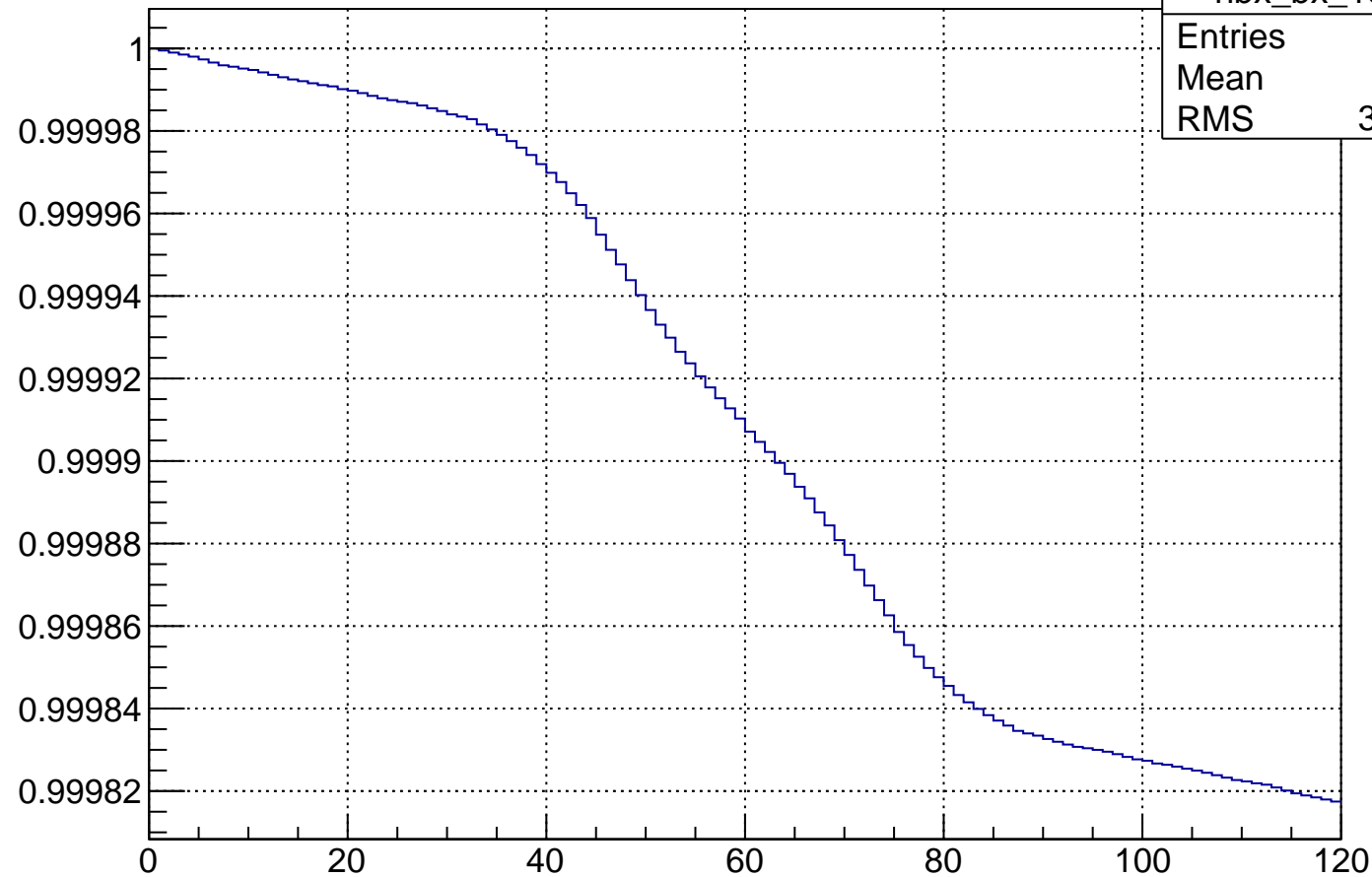
nbx_bx_188

| nbx_bx_188 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

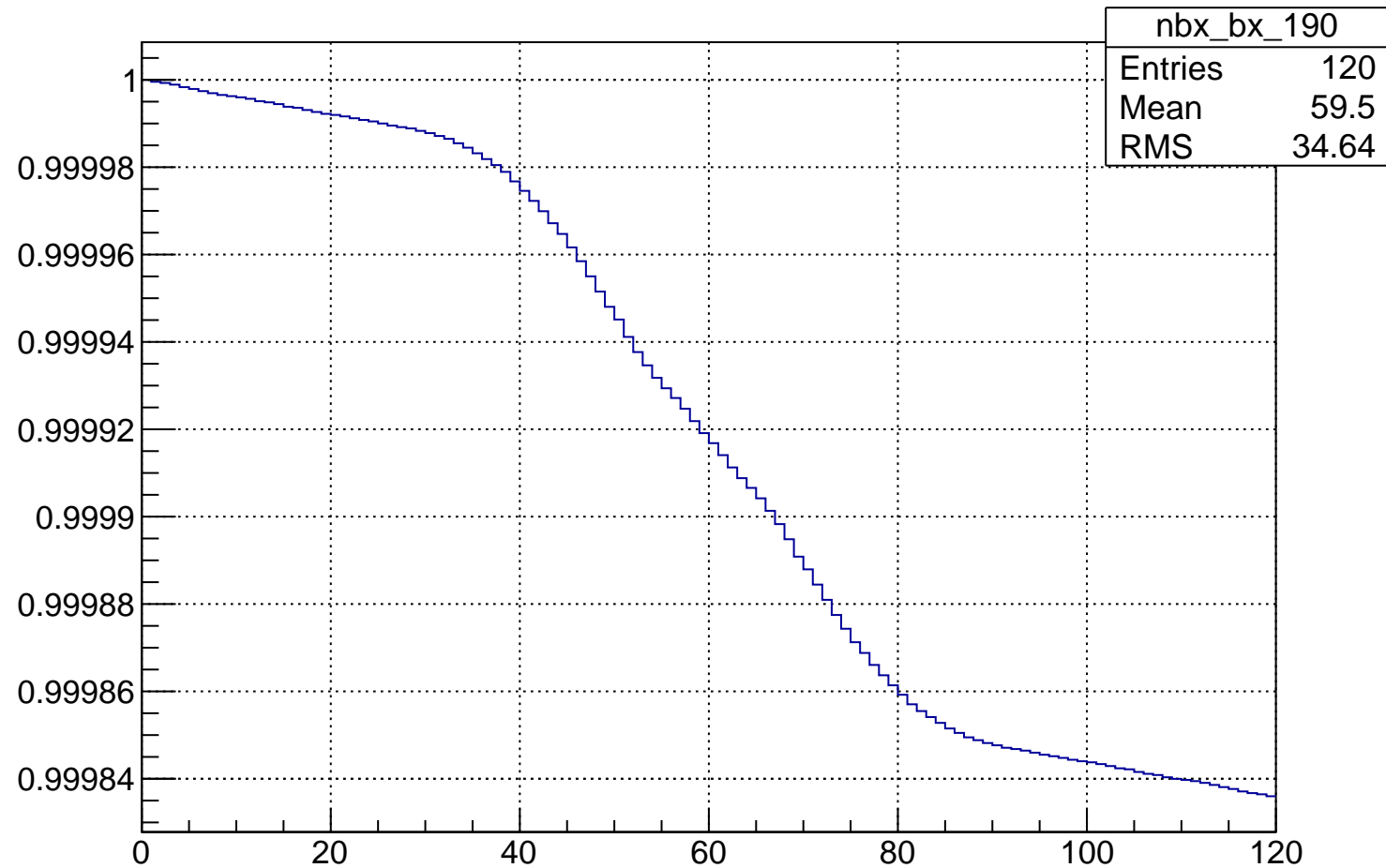


nbx_bx_189

| nbx_bx_189 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

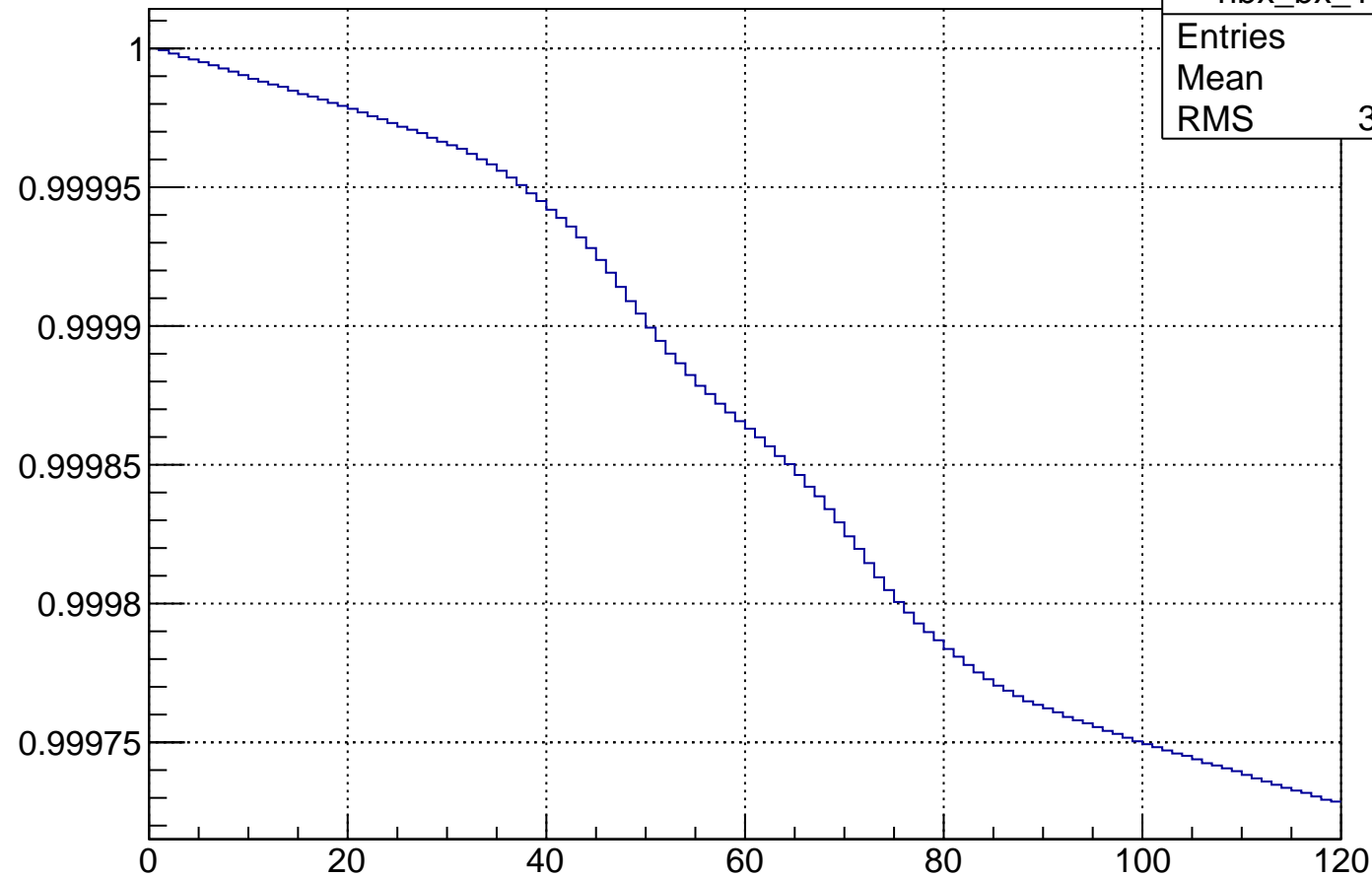


nbx_bx_190



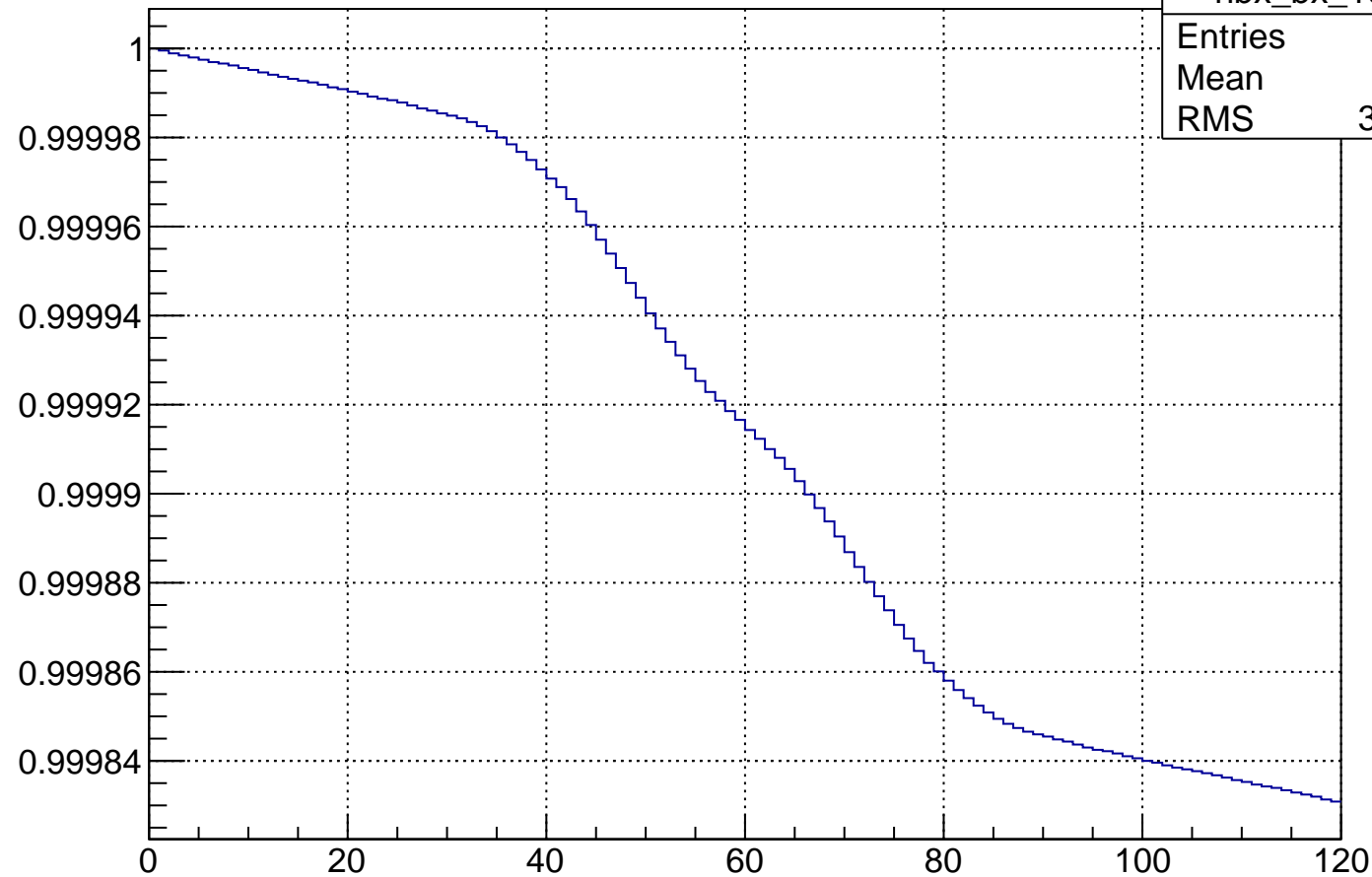
nbx_bx_191

| nbx_bx_191 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



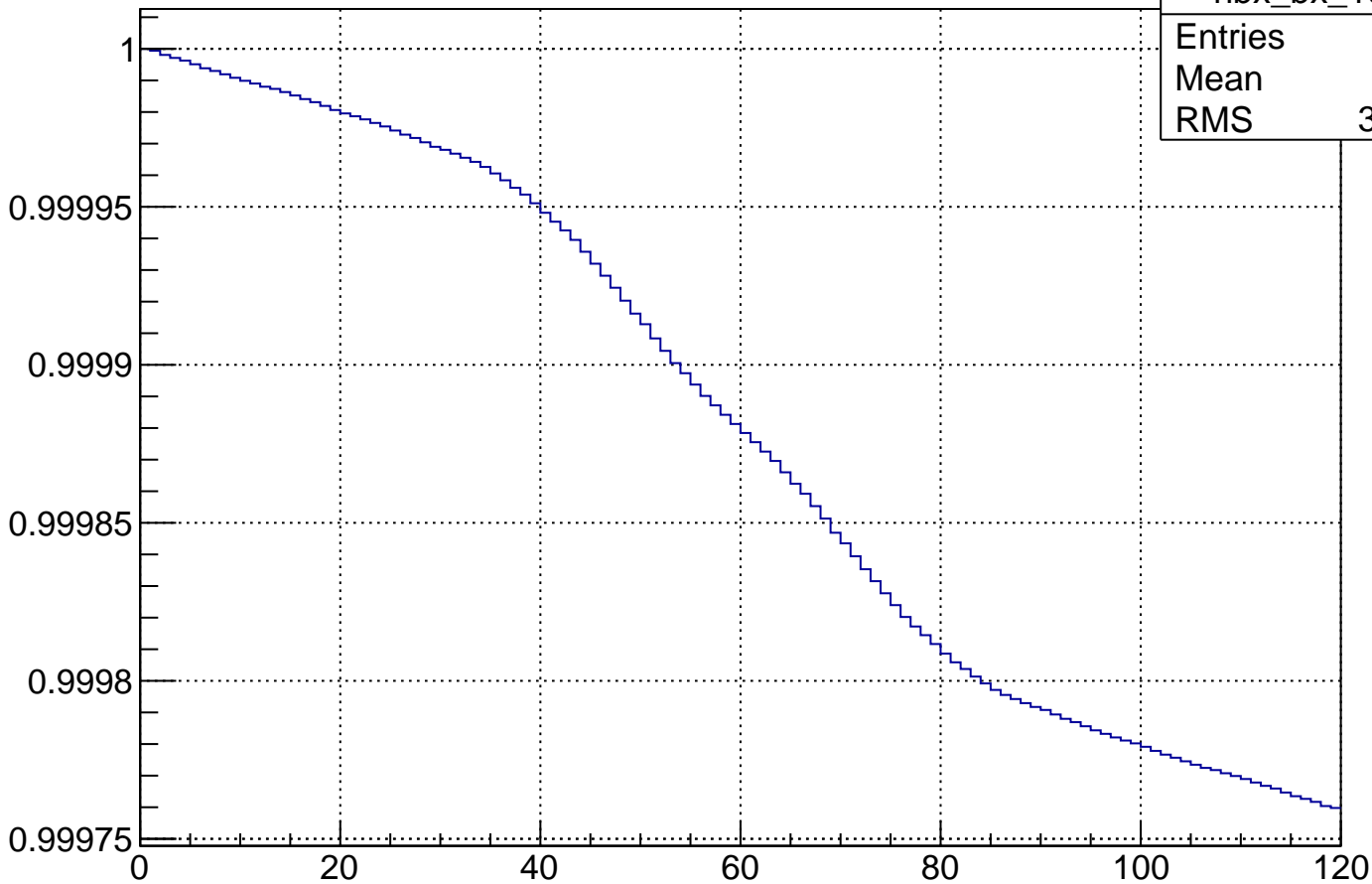
nbx_bx_192

| nbx_bx_192 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



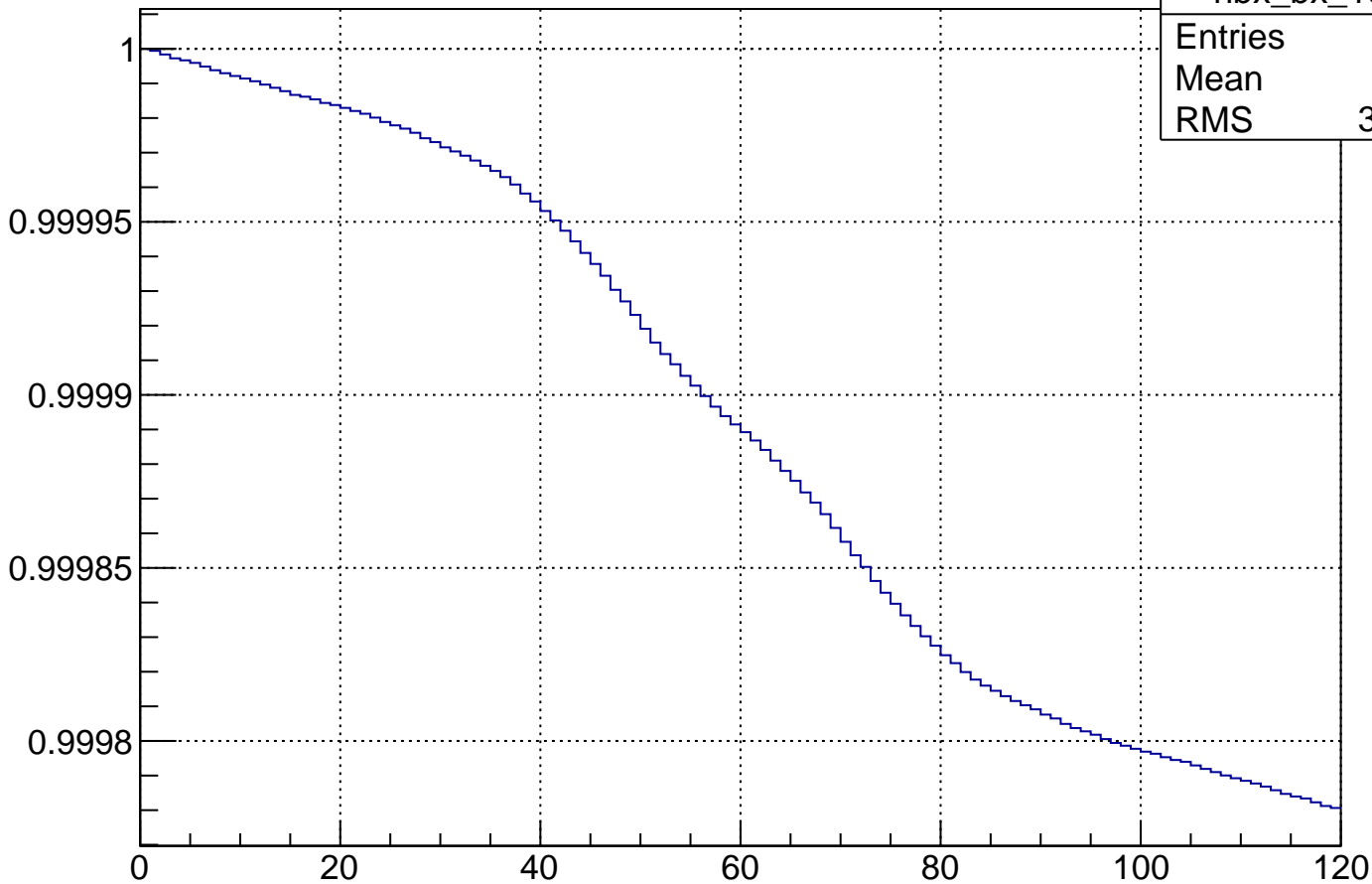
nbx_bx_193

| nbx_bx_193 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



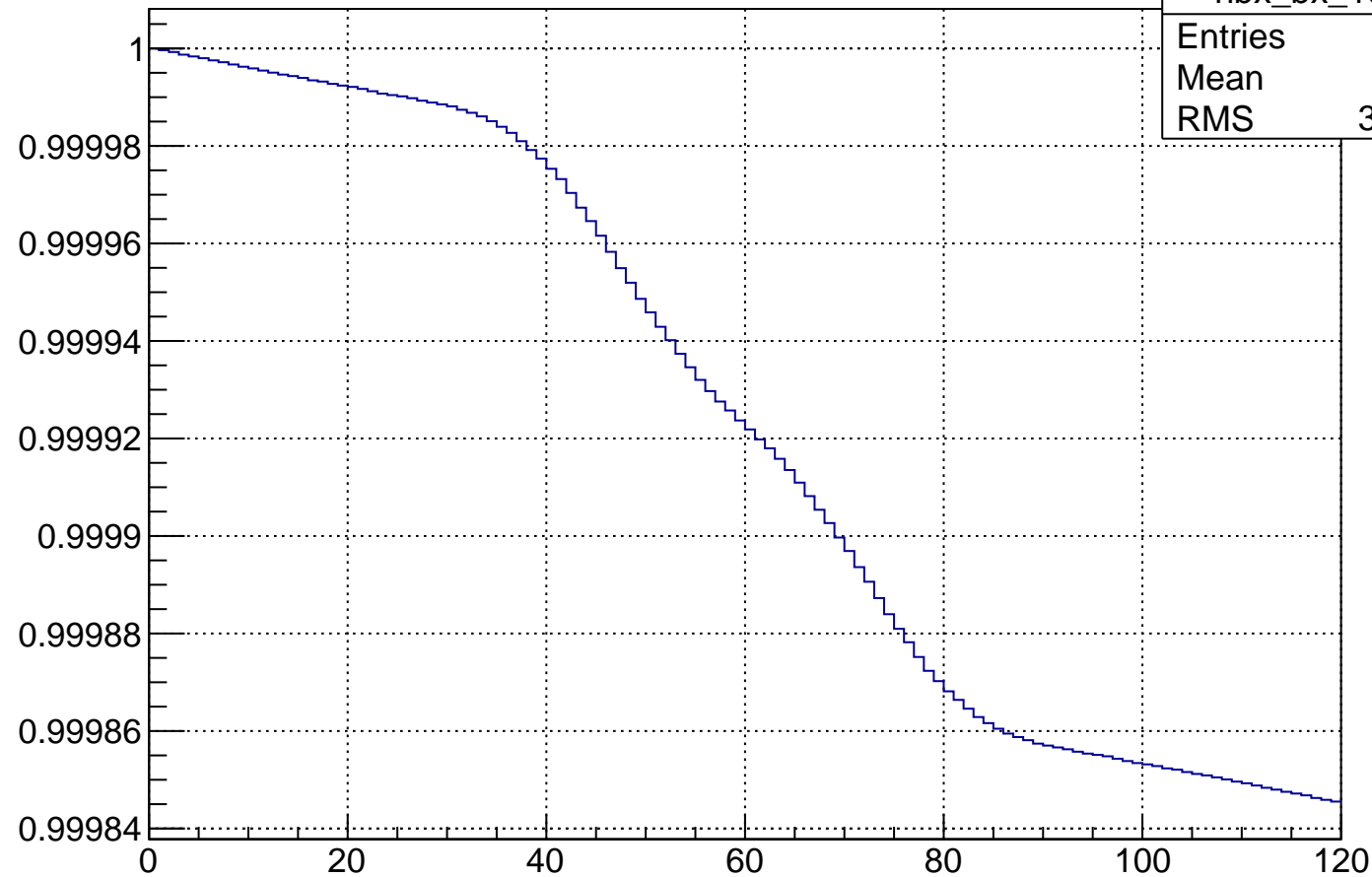
nbx_bx_194

| nbx_bx_194 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



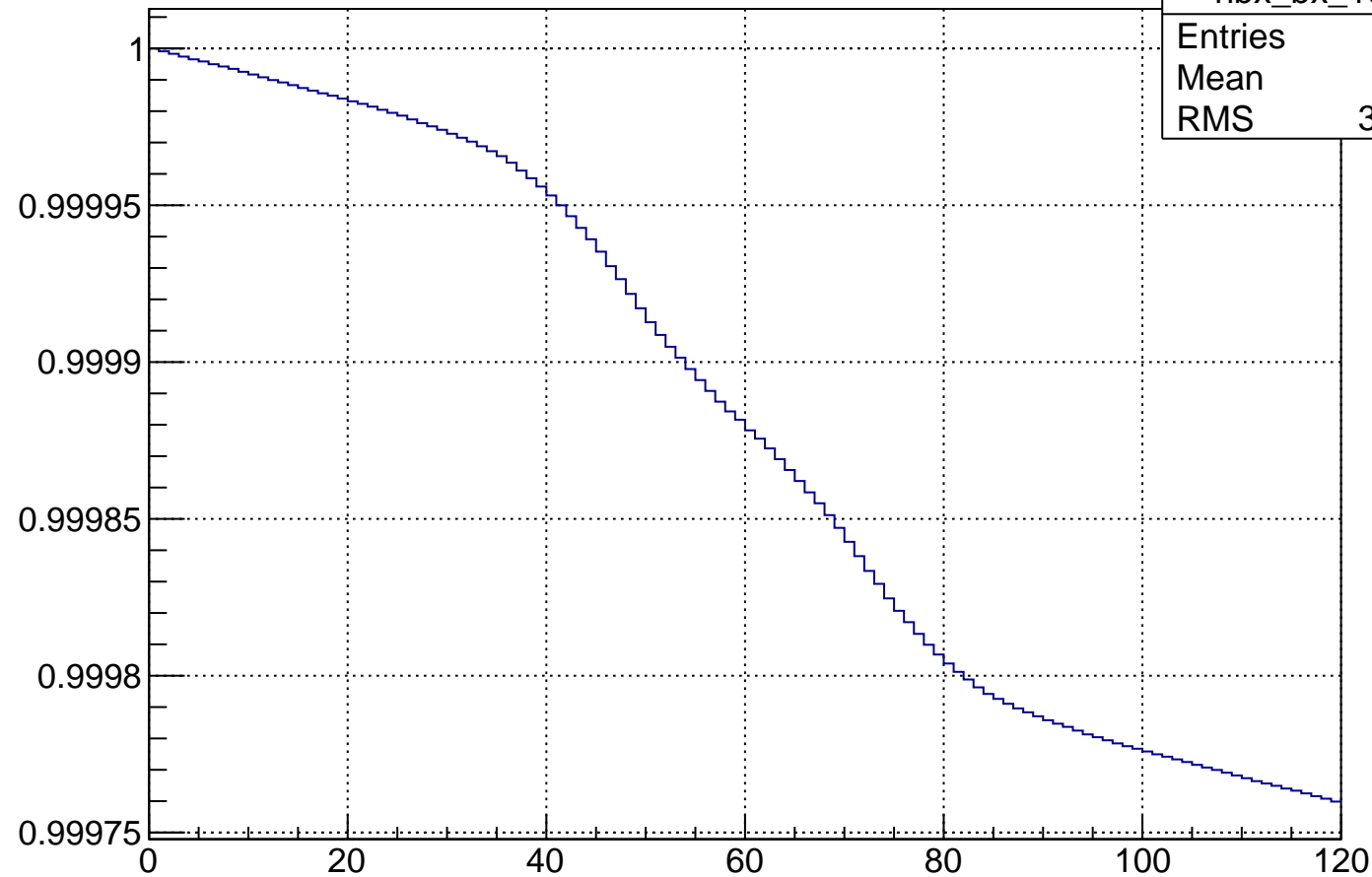
nbx_bx_195

| nbx_bx_195 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



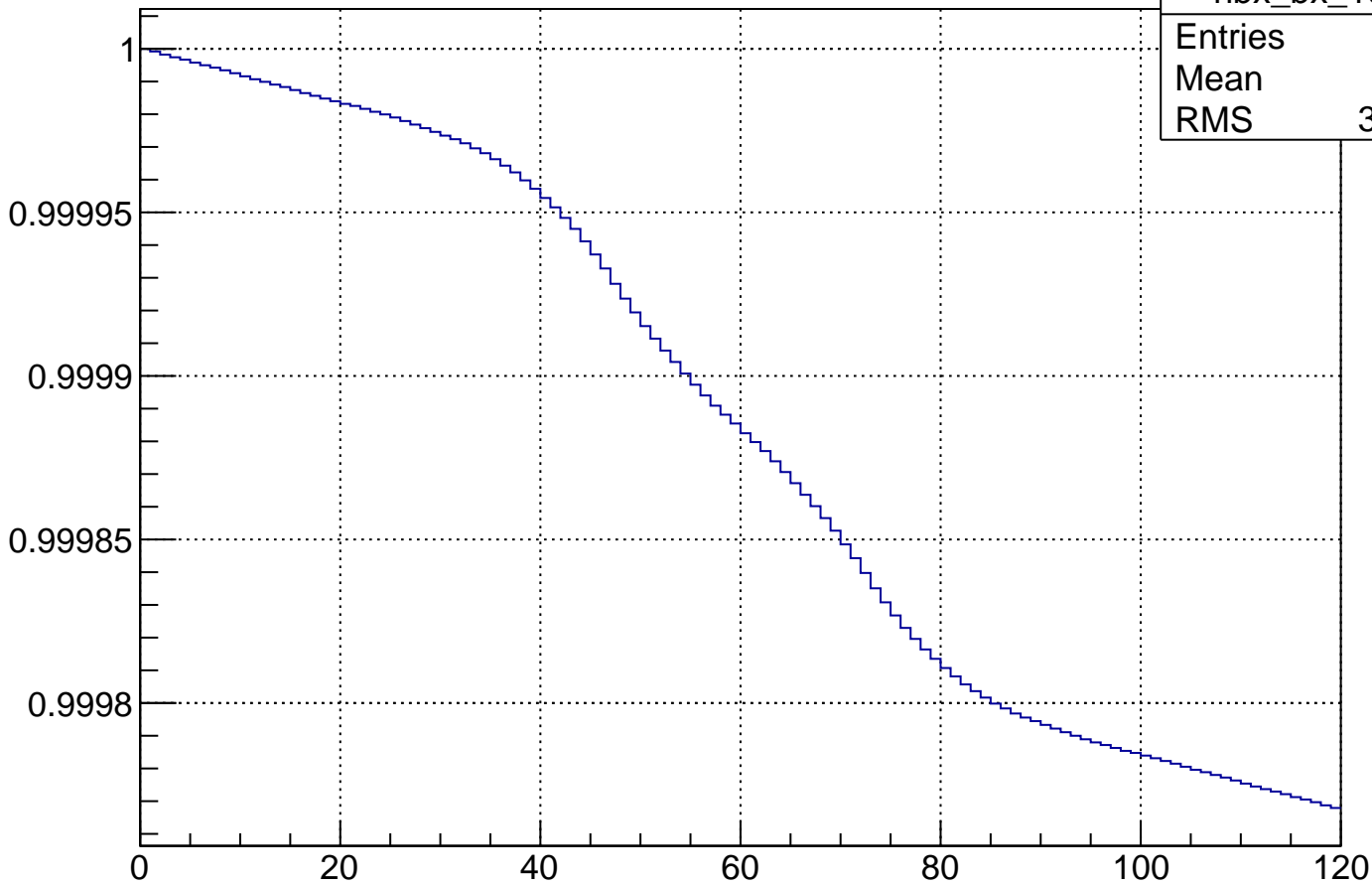
nbx_bx_196

| nbx_bx_196 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



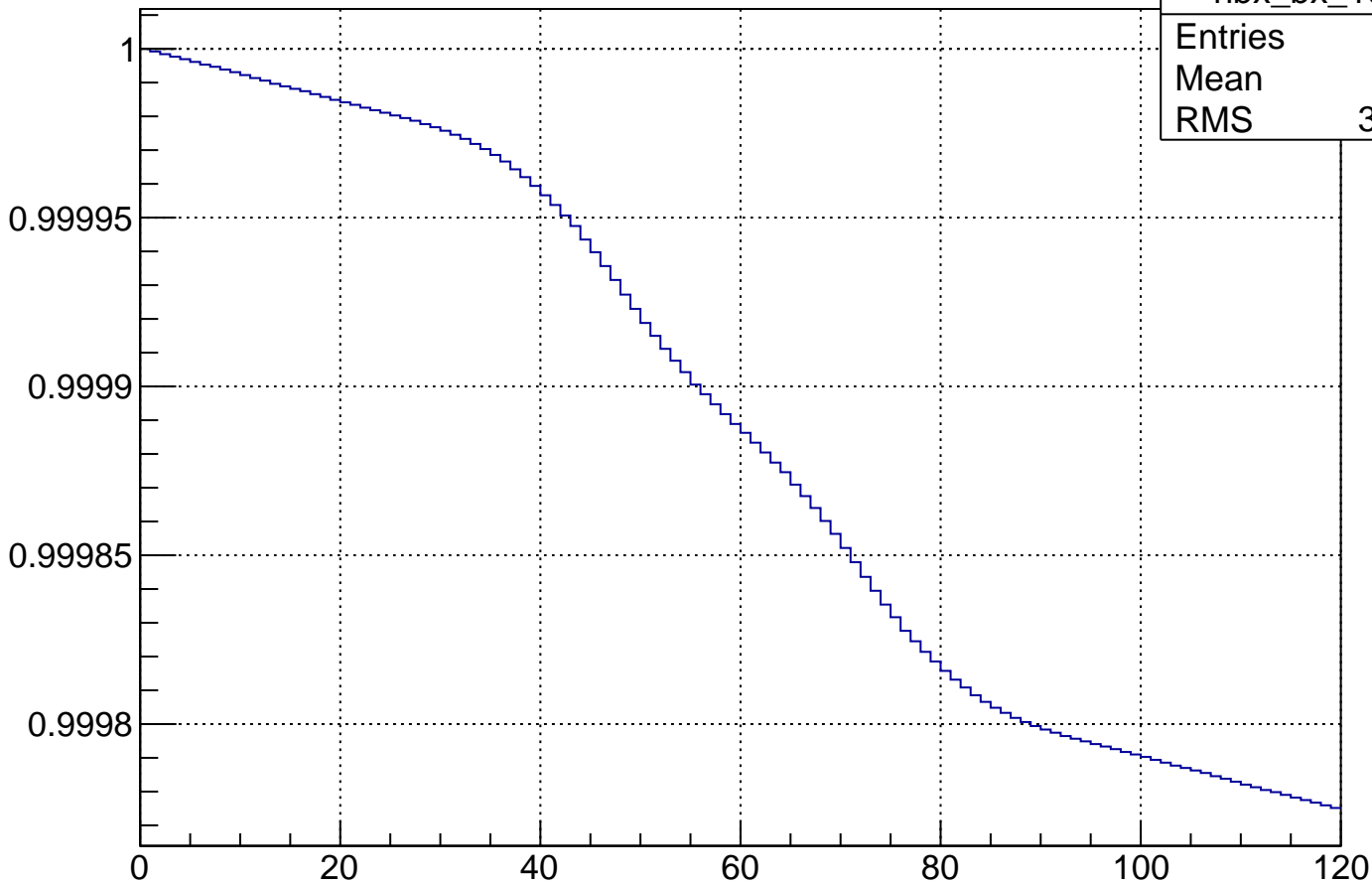
nbx_bx_197

| nbx_bx_197 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



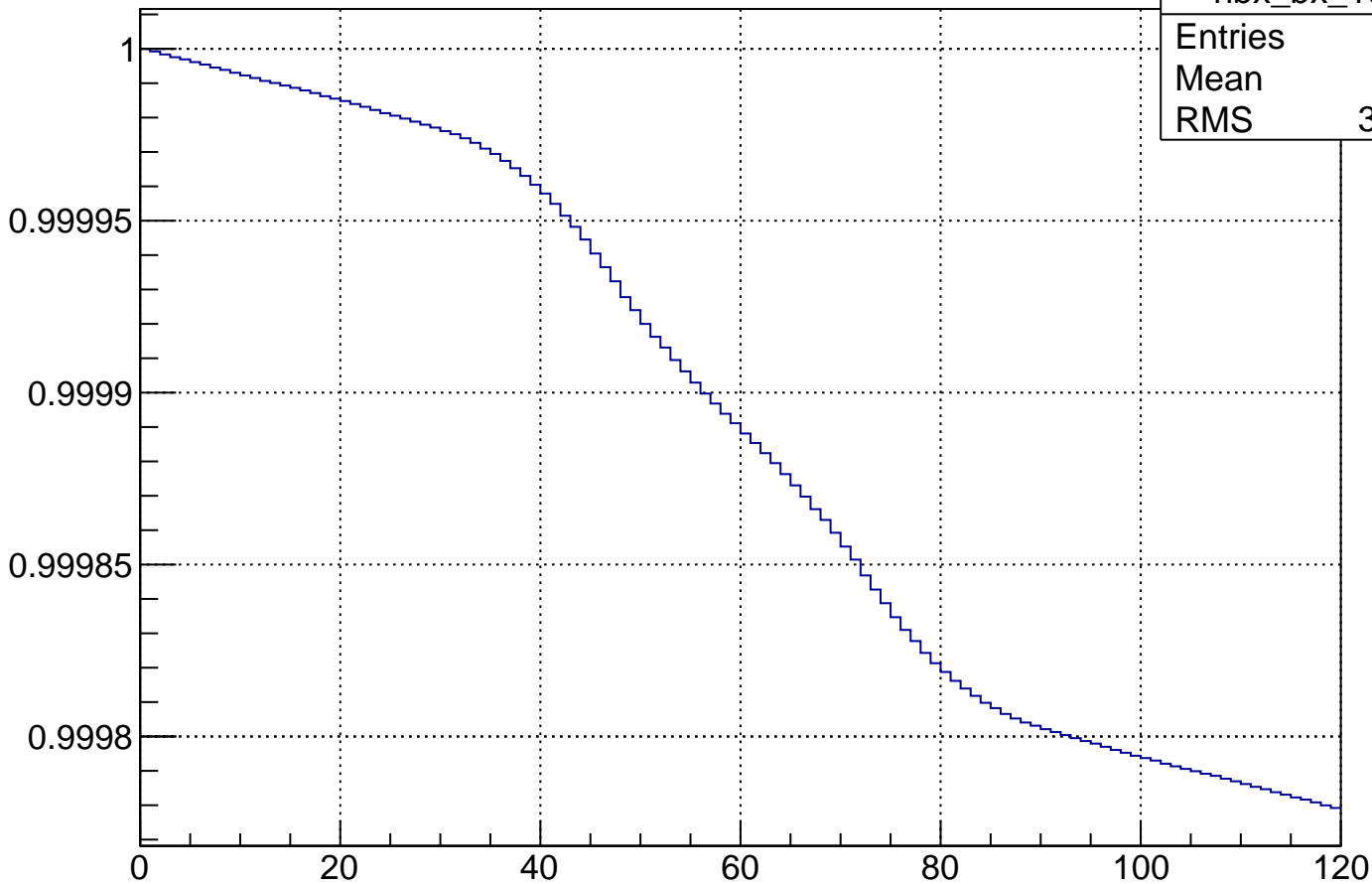
nbx_bx_198

| nbx_bx_198 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



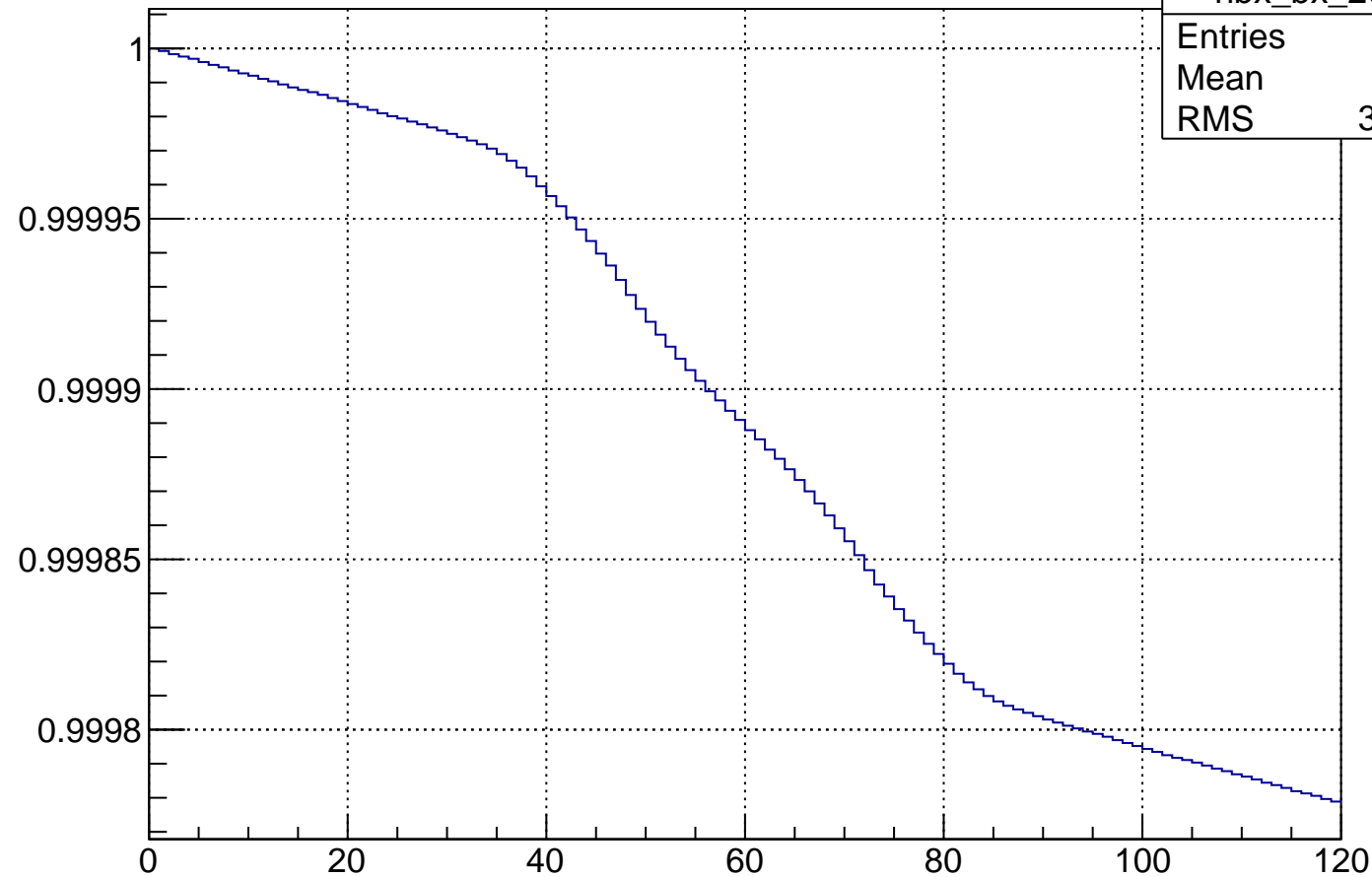
nbx_bx_199

| nbx_bx_199 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



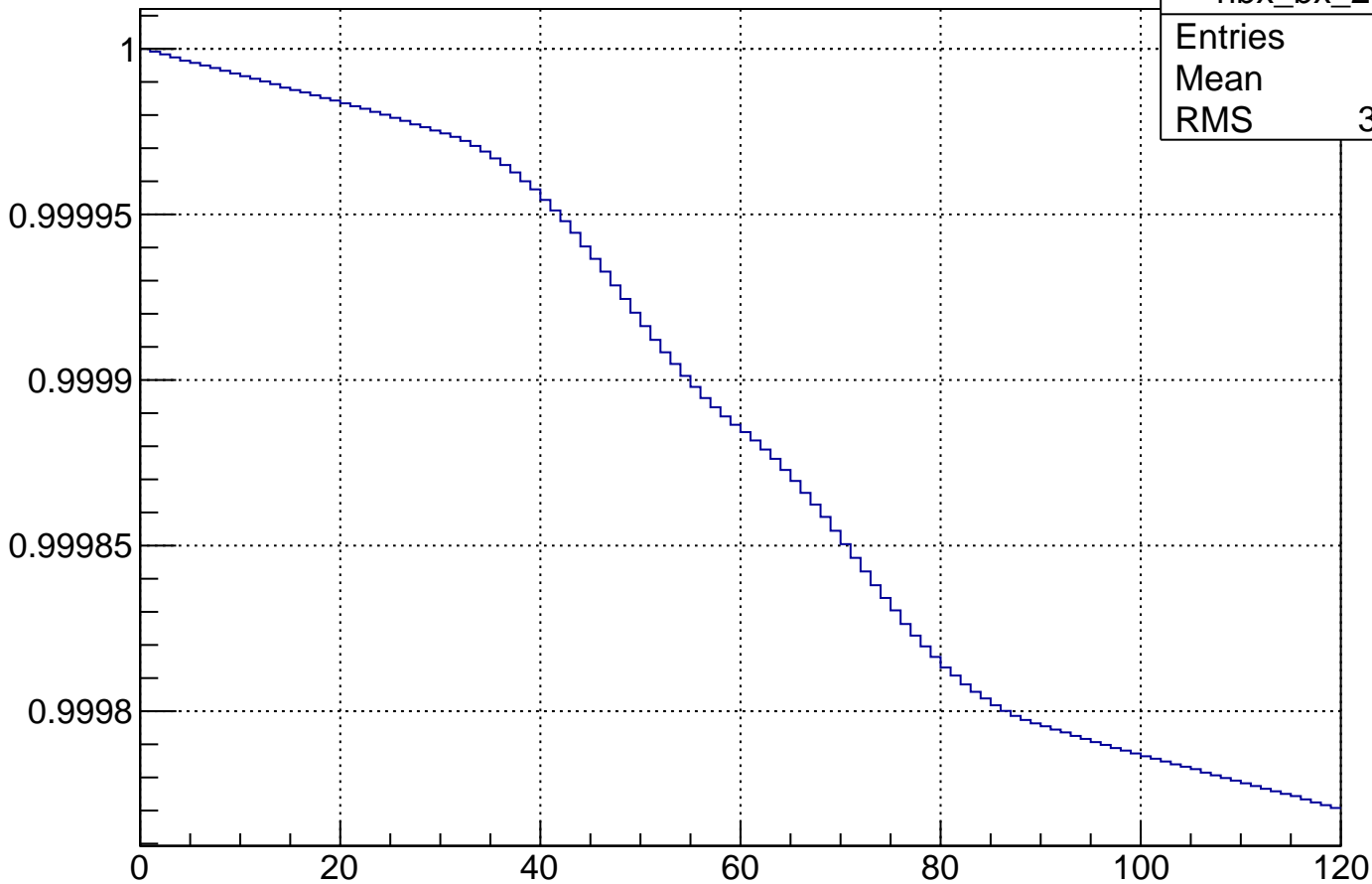
nbx_bx_200

| nbx_bx_200 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



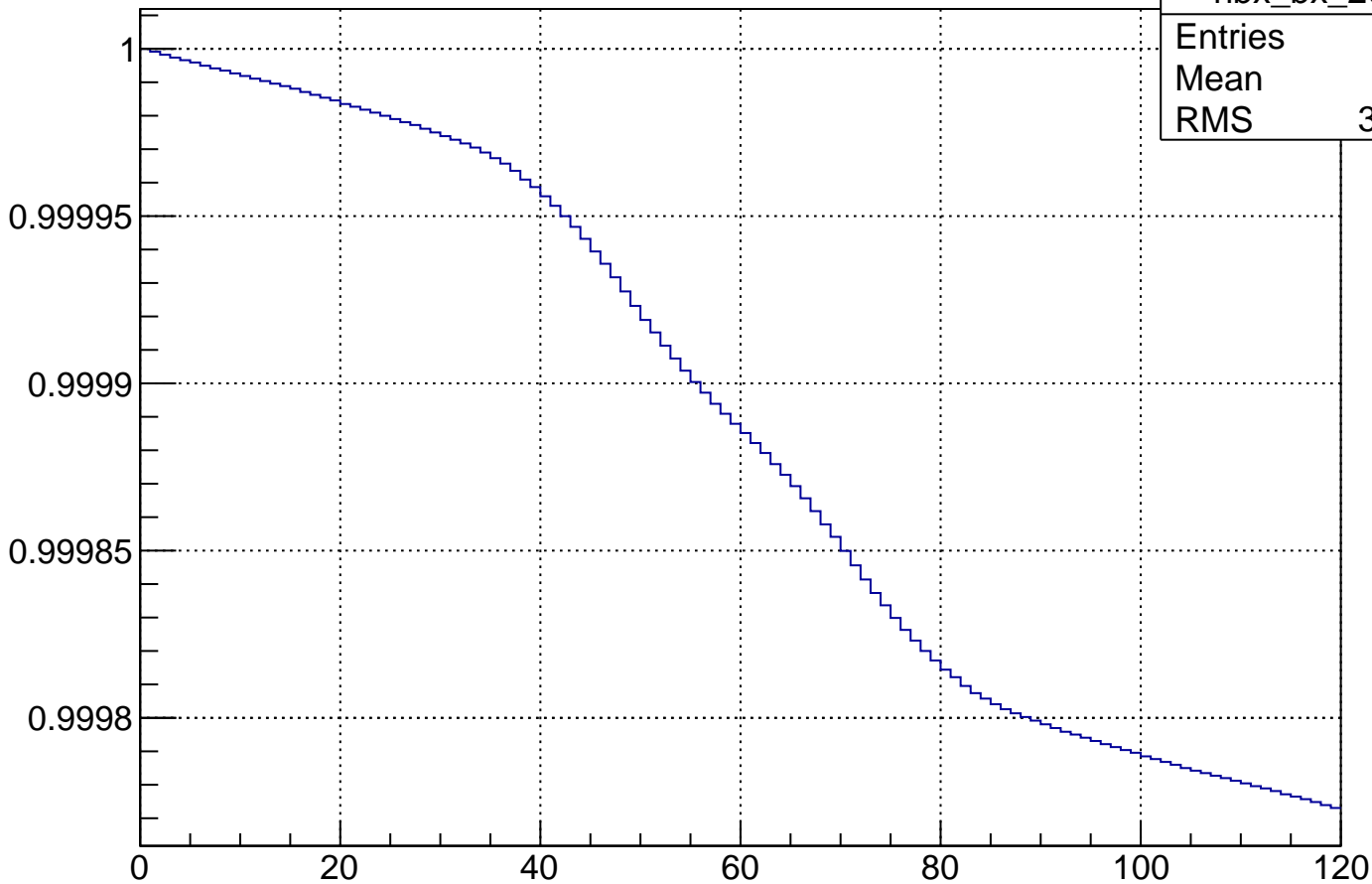
nbx_bx_201

| nbx_bx_201 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



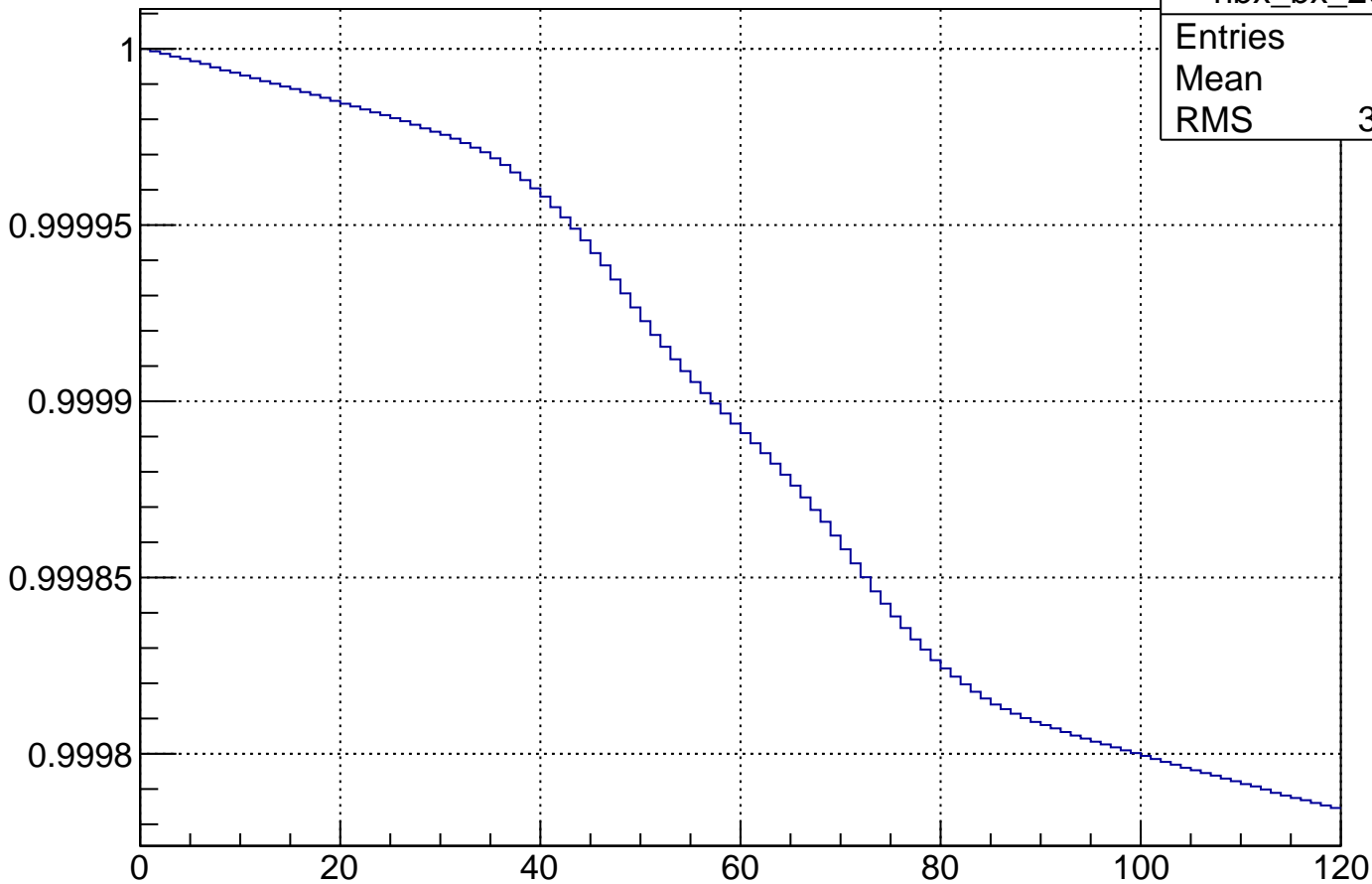
nbx_bx_202

| nbx_bx_202 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



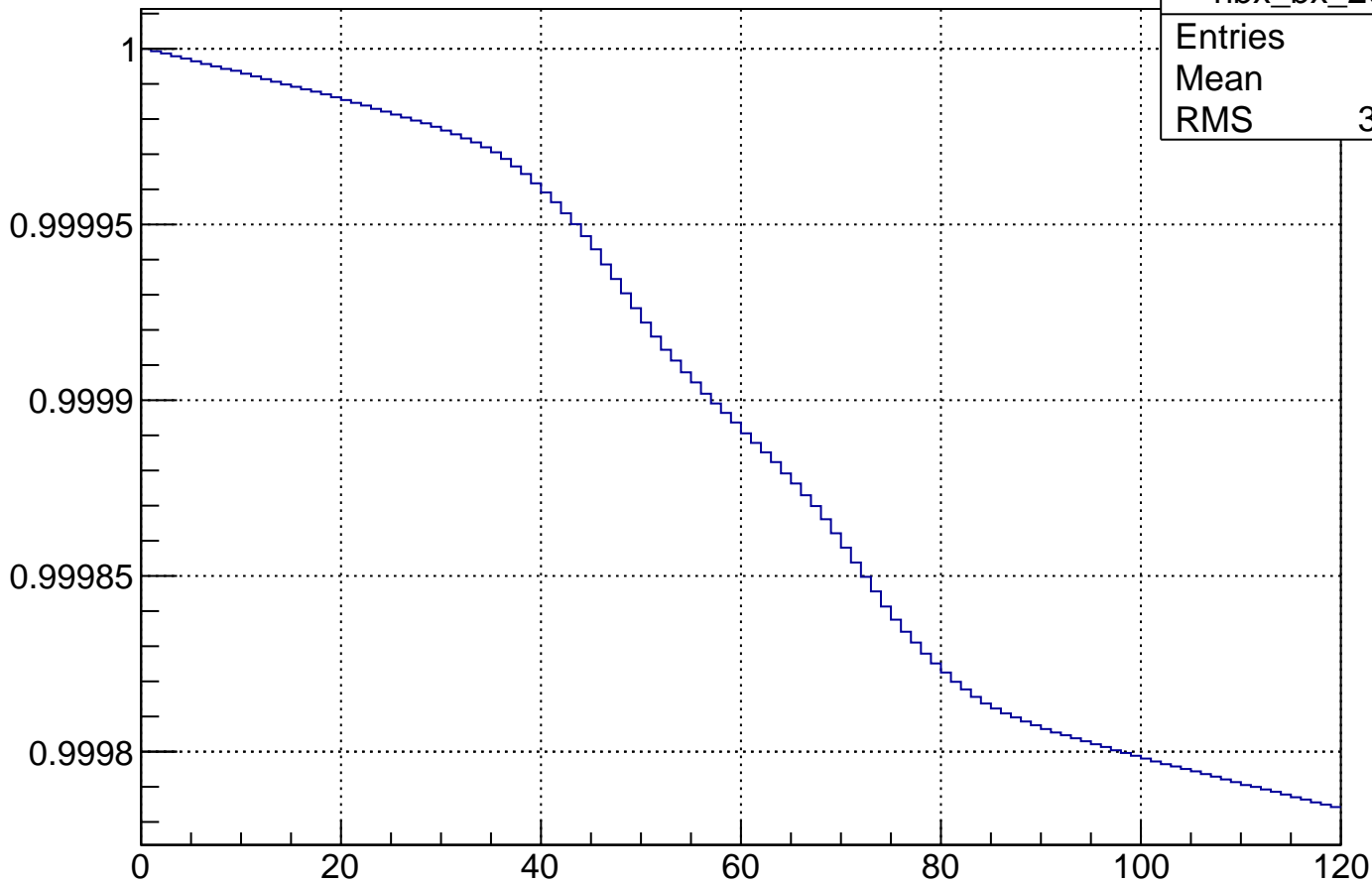
nbx_bx_203

| nbx_bx_203 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



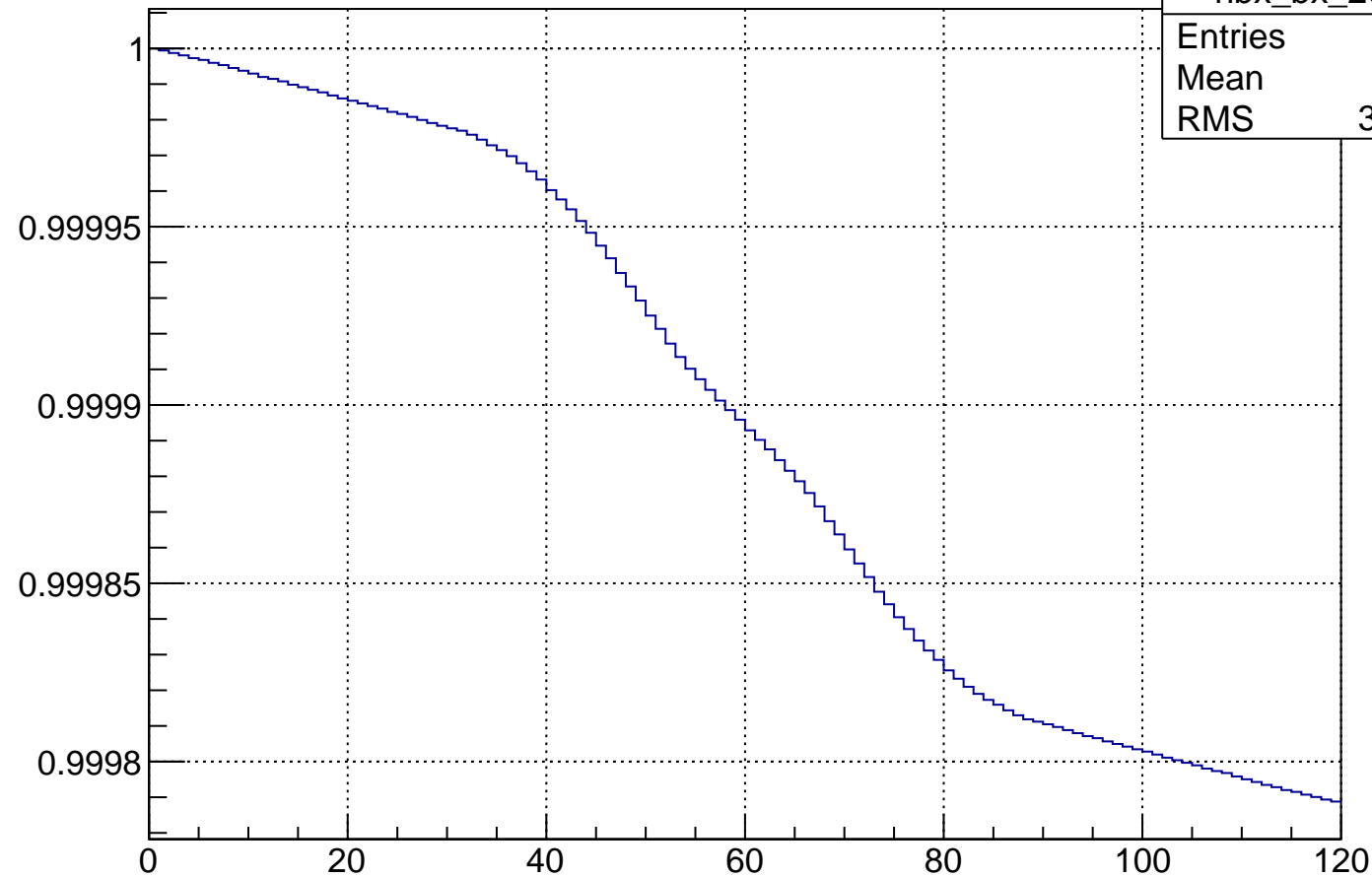
nbx_bx_204

| nbx_bx_204 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



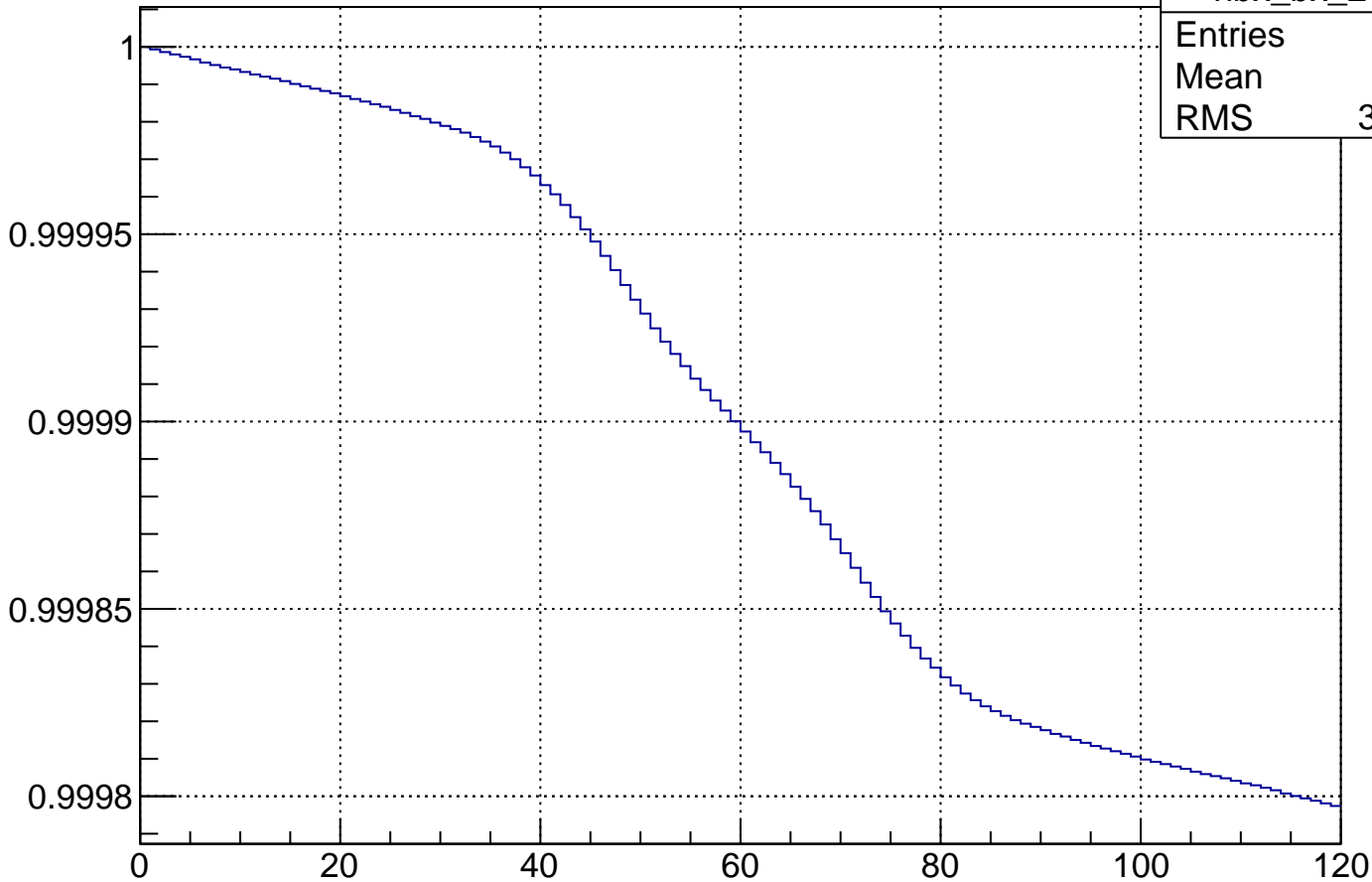
nbx_bx_205

| nbx_bx_205 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



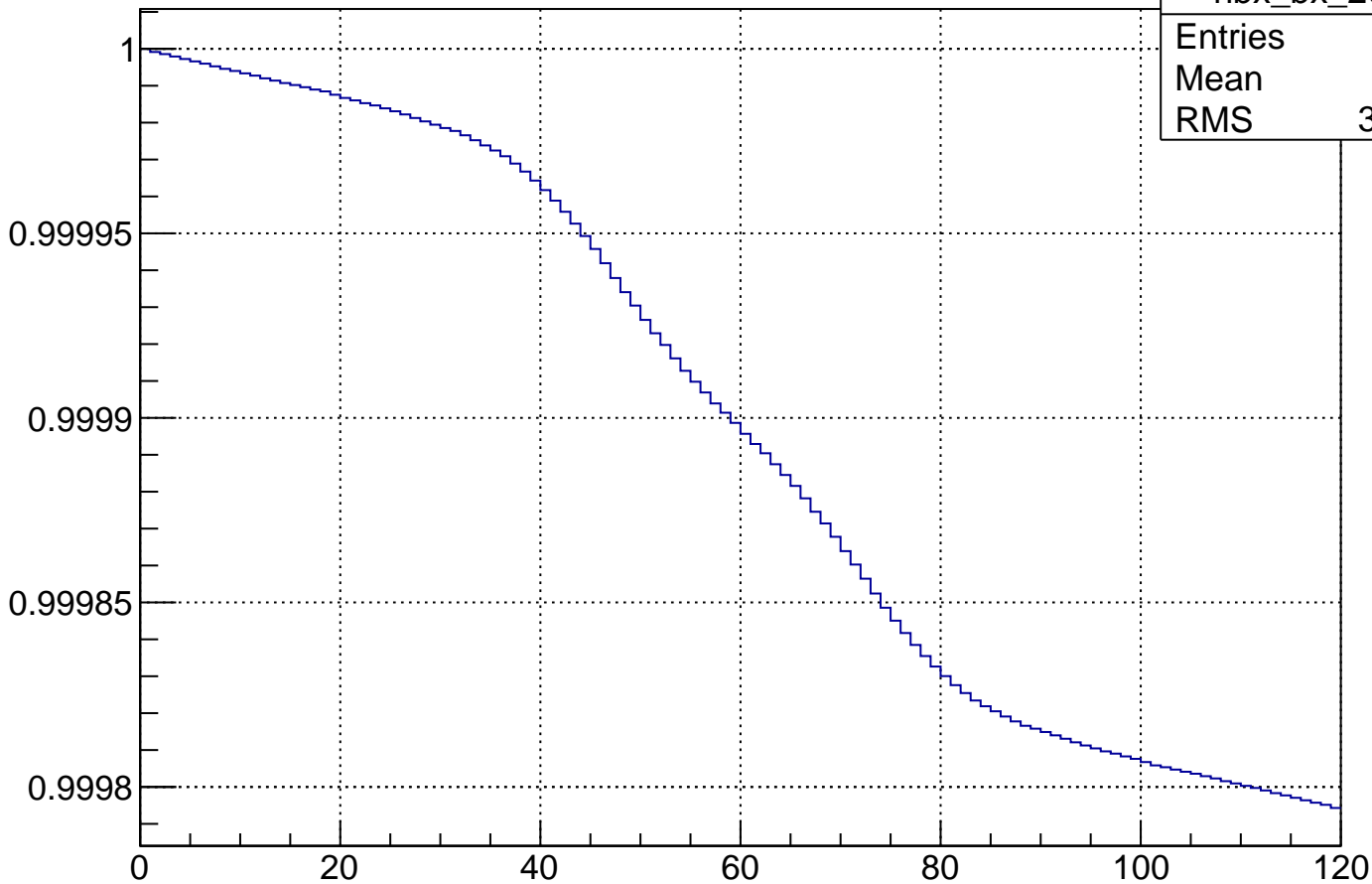
nbx_bx_206

| nbx_bx_206 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



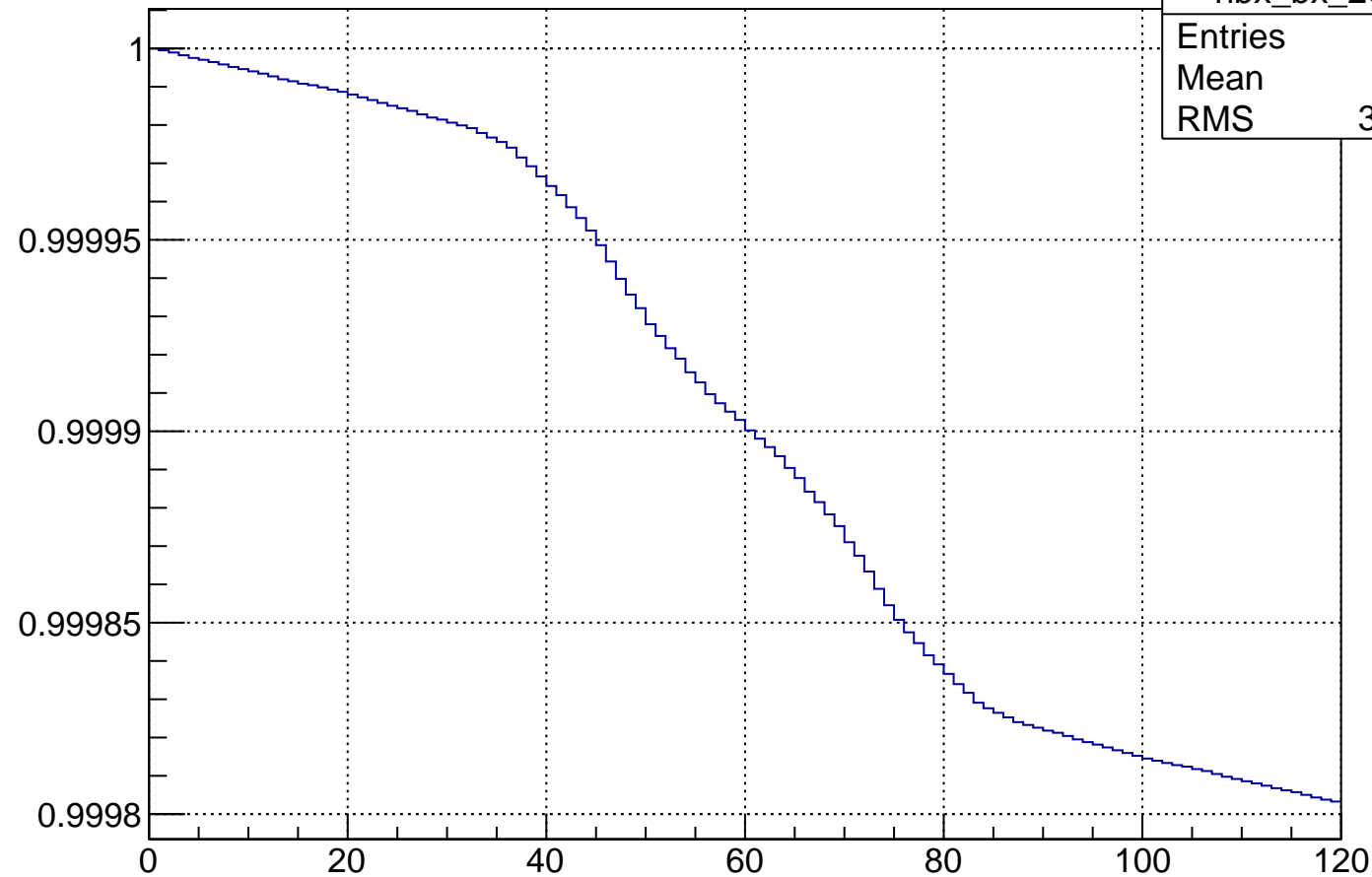
nbx_bx_207

| nbx_bx_207 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

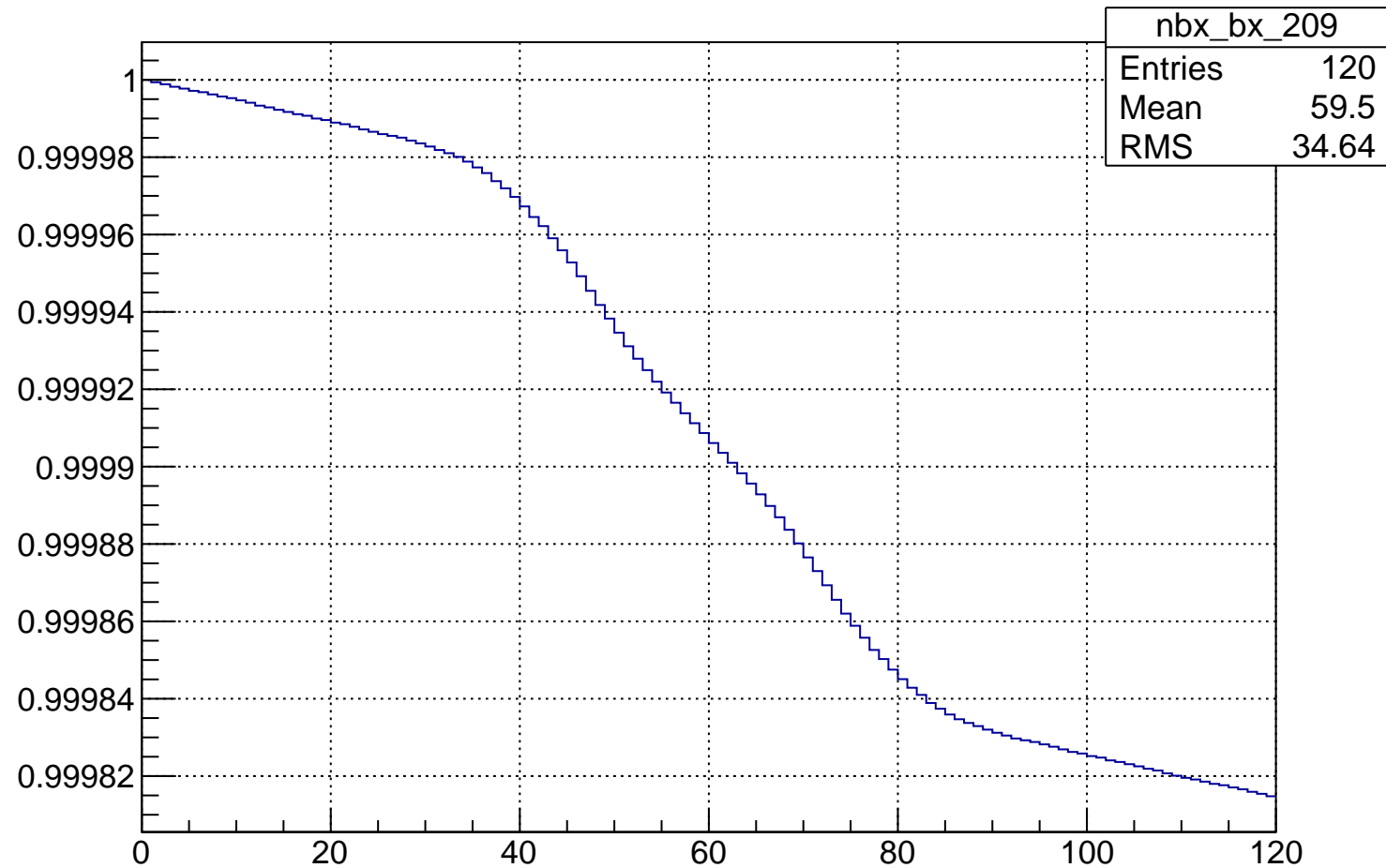


nbx_bx_208

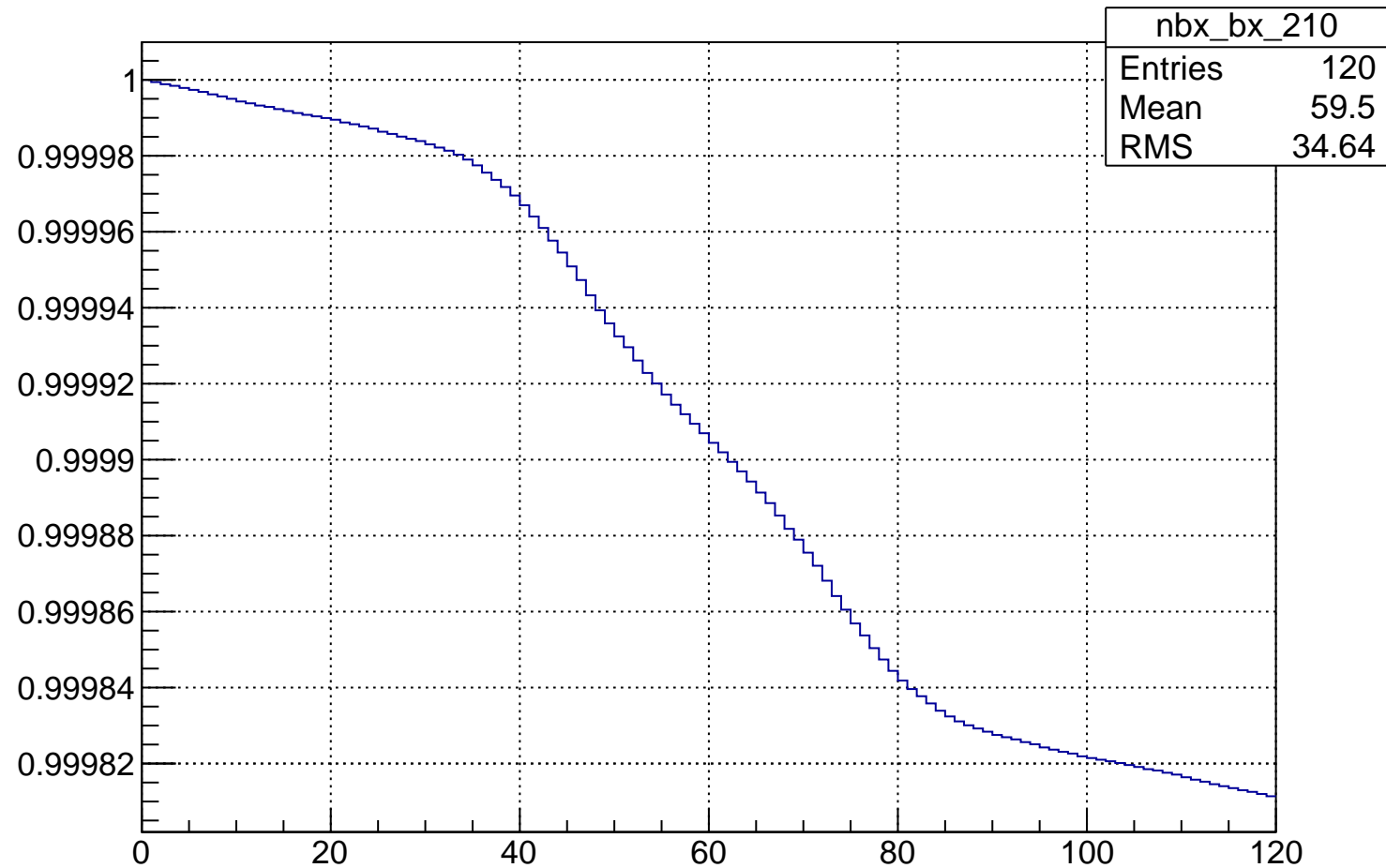
| nbx_bx_208 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_209

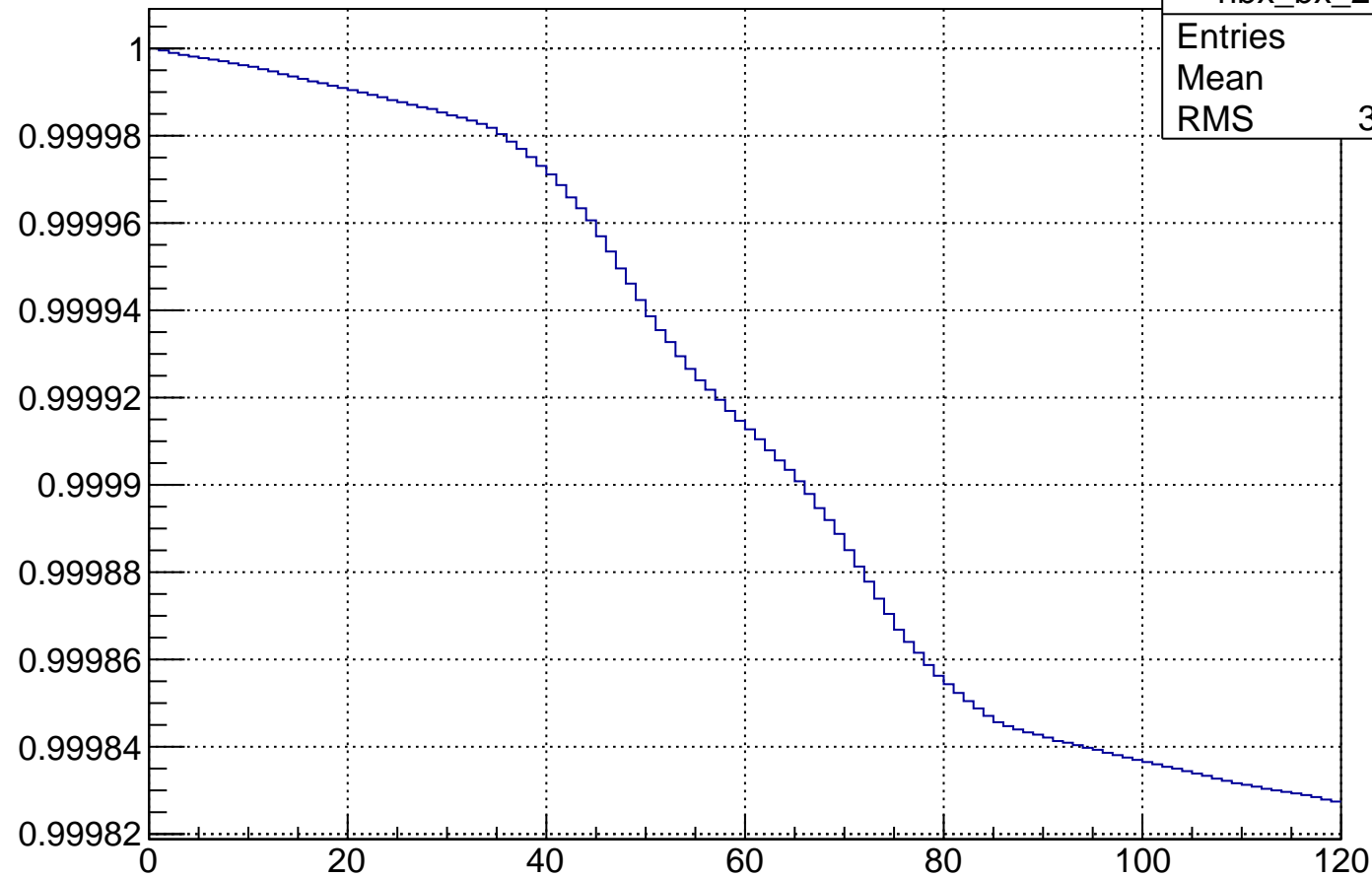


nbx_bx_210



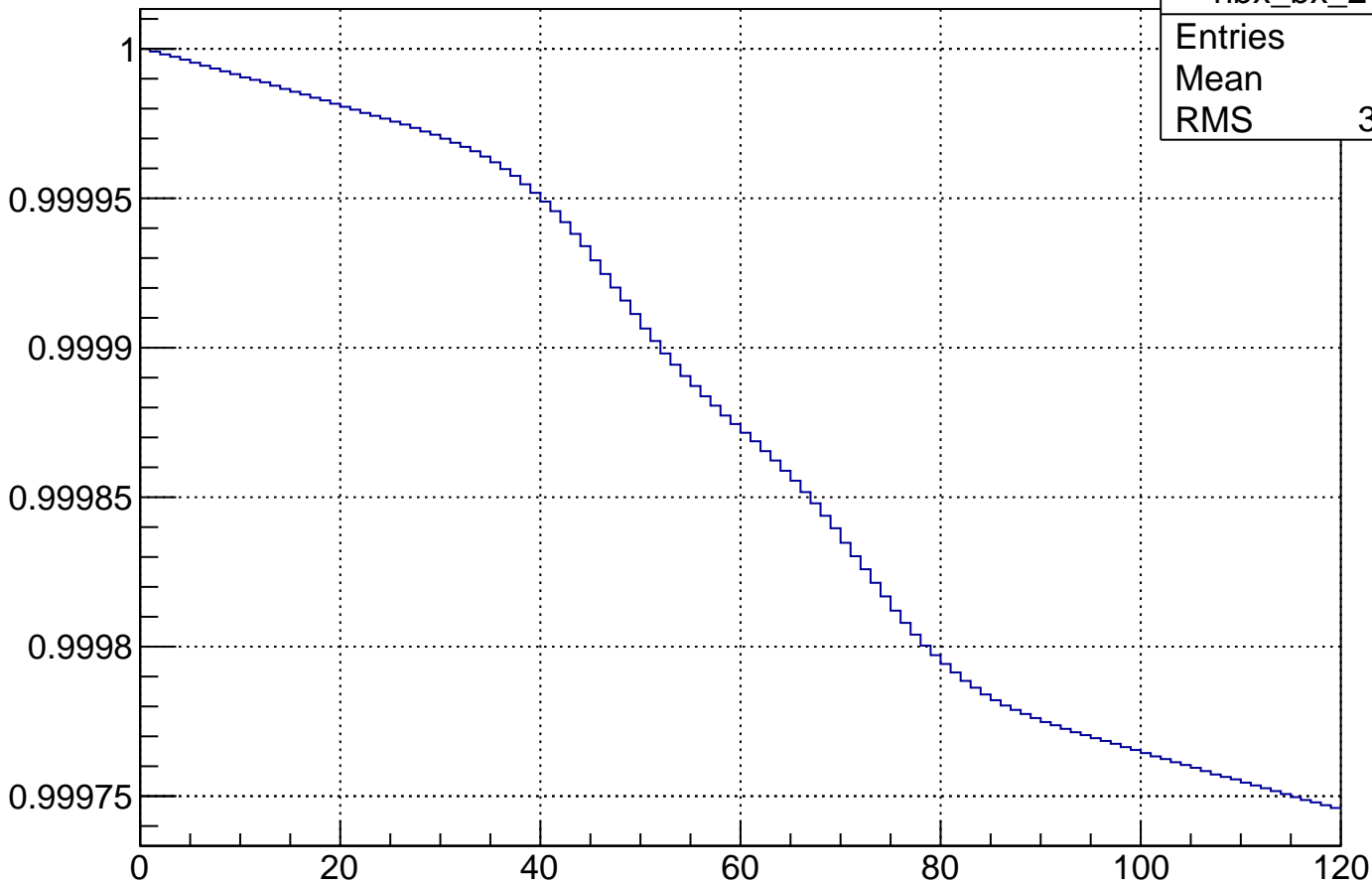
nbx_bx_211

| nbx_bx_211 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



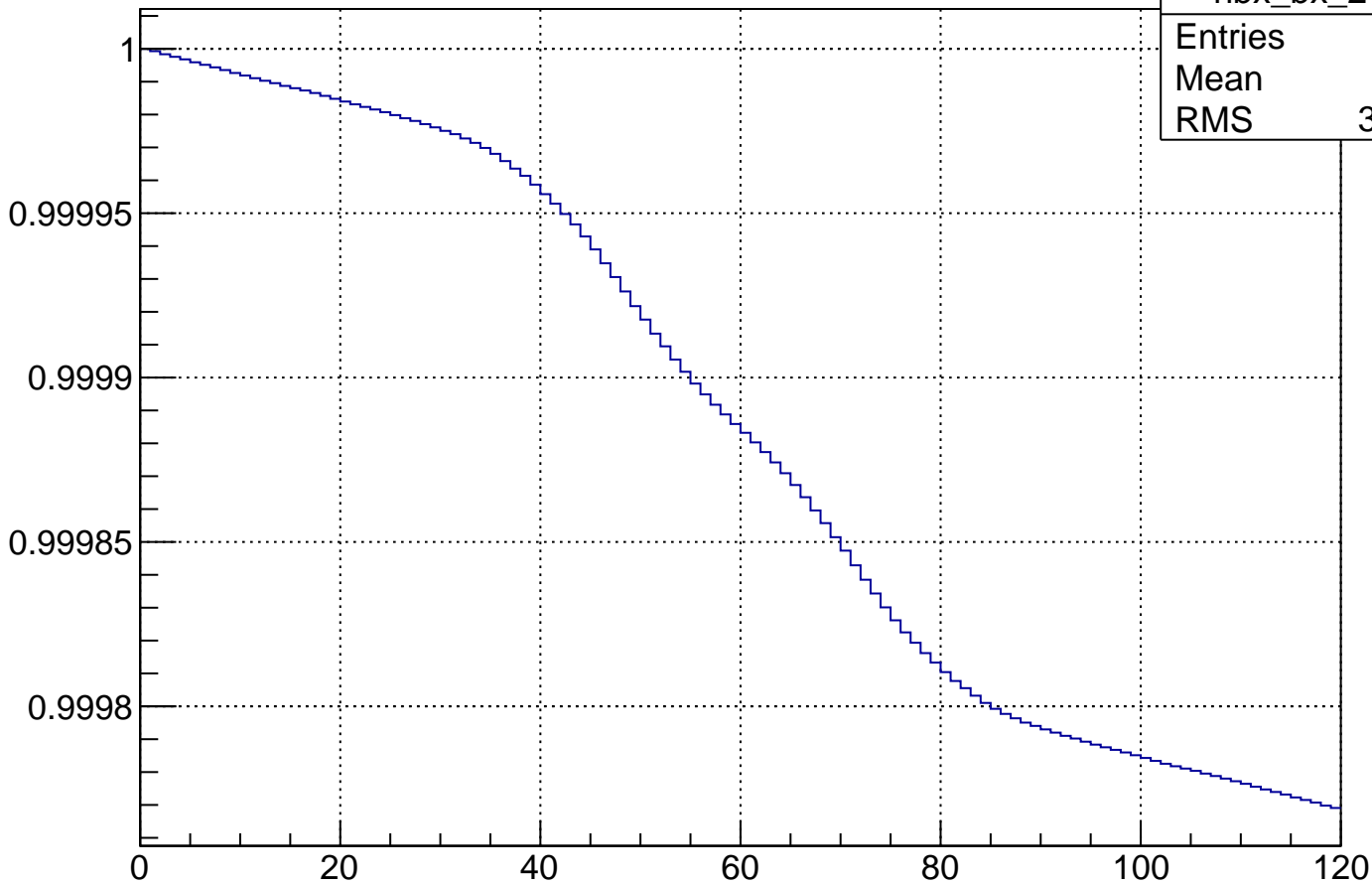
nbx_bx_212

| nbx_bx_212 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

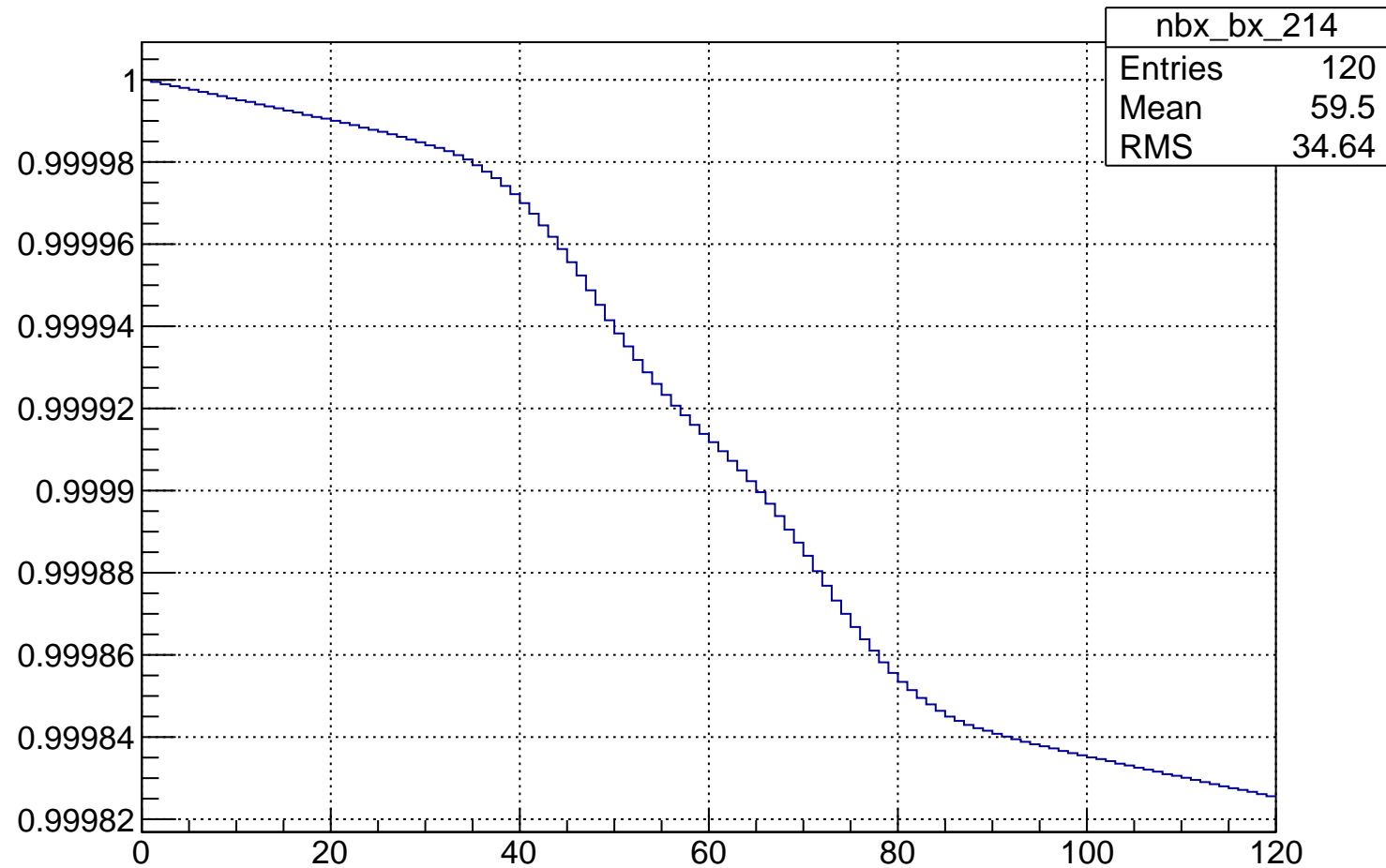


nbx_bx_213

| nbx_bx_213 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

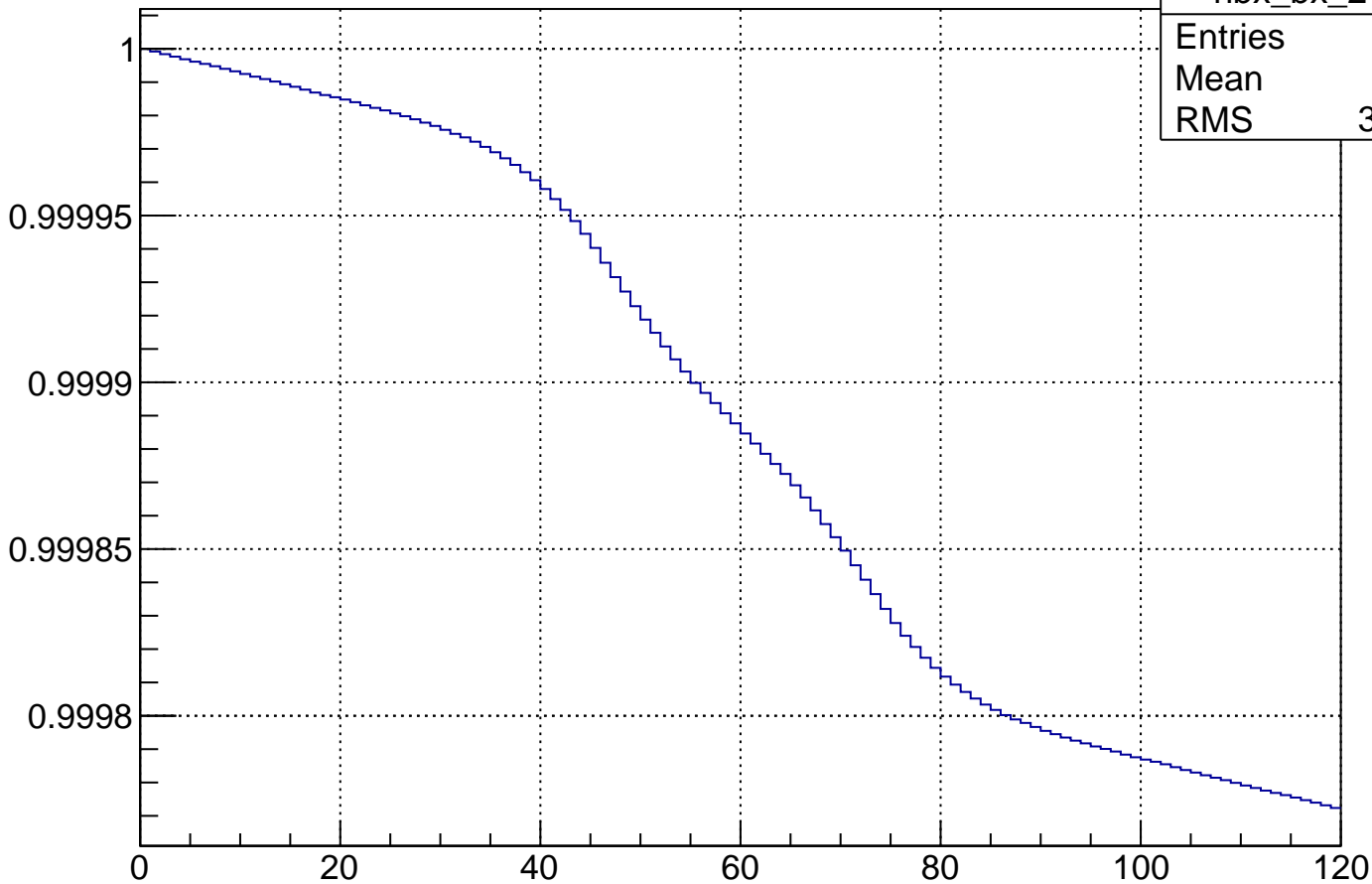


nbx_bx_214



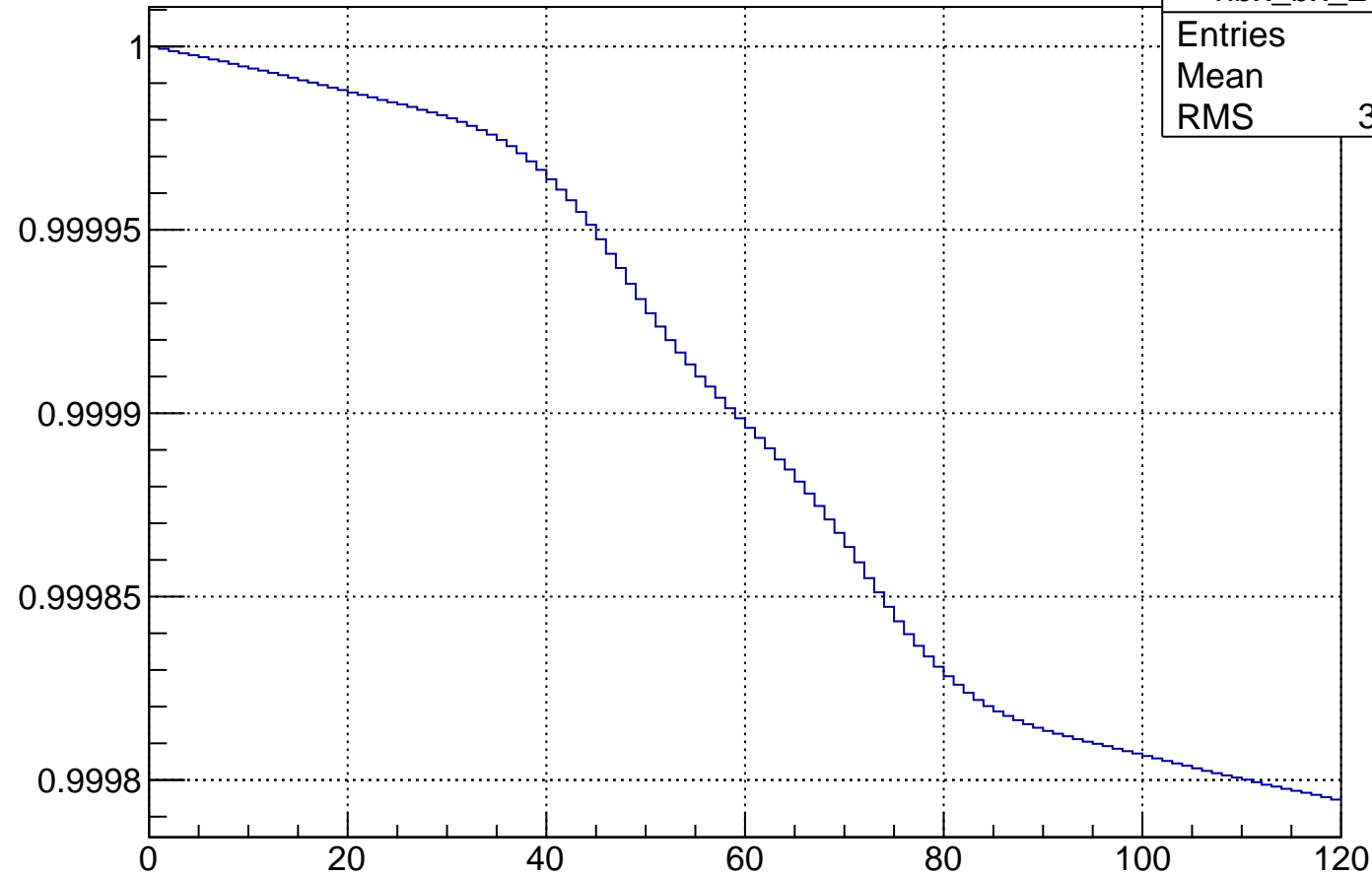
nbx_bx_215

| nbx_bx_215 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



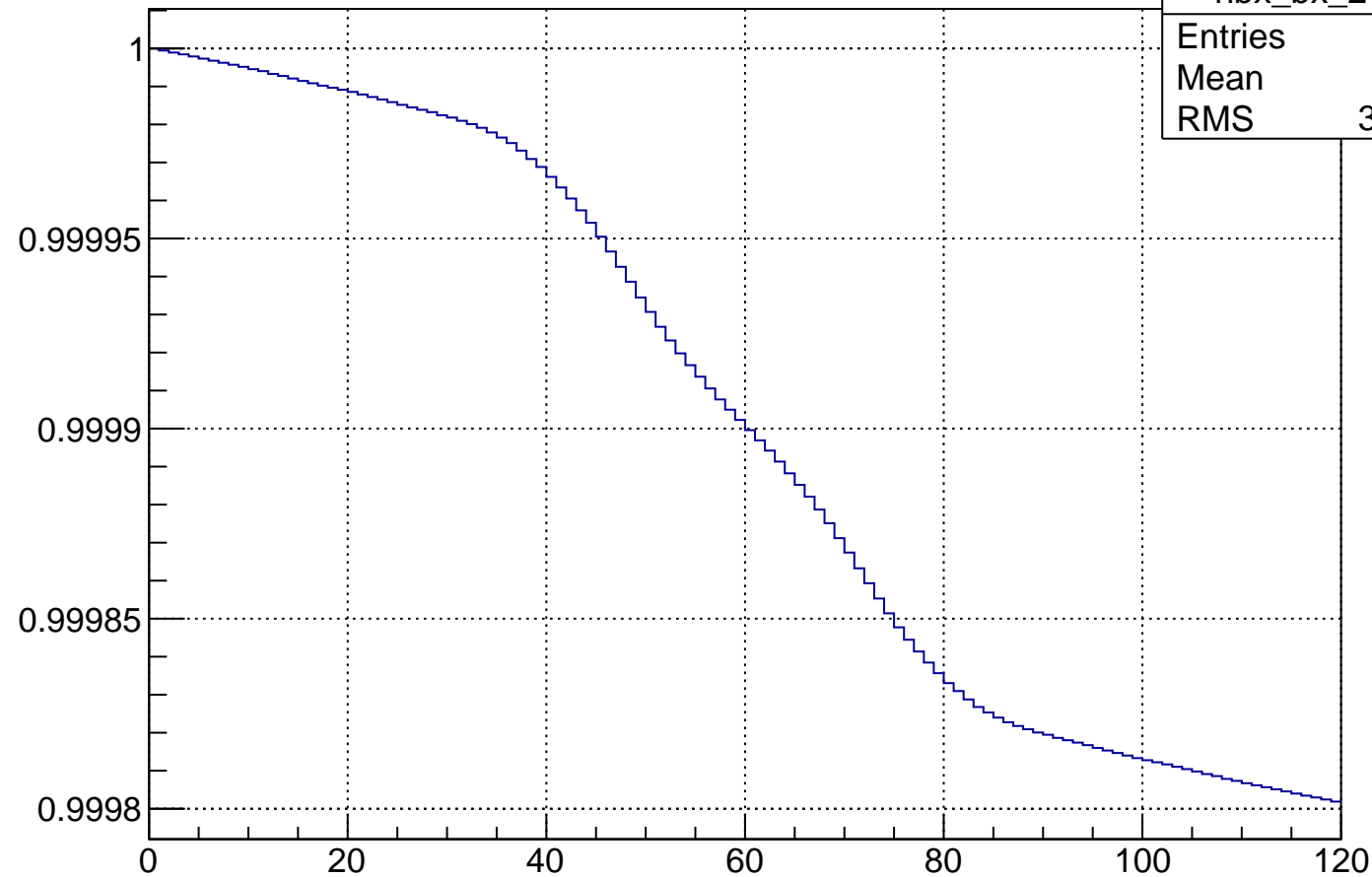
nbx_bx_216

| nbx_bx_216 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



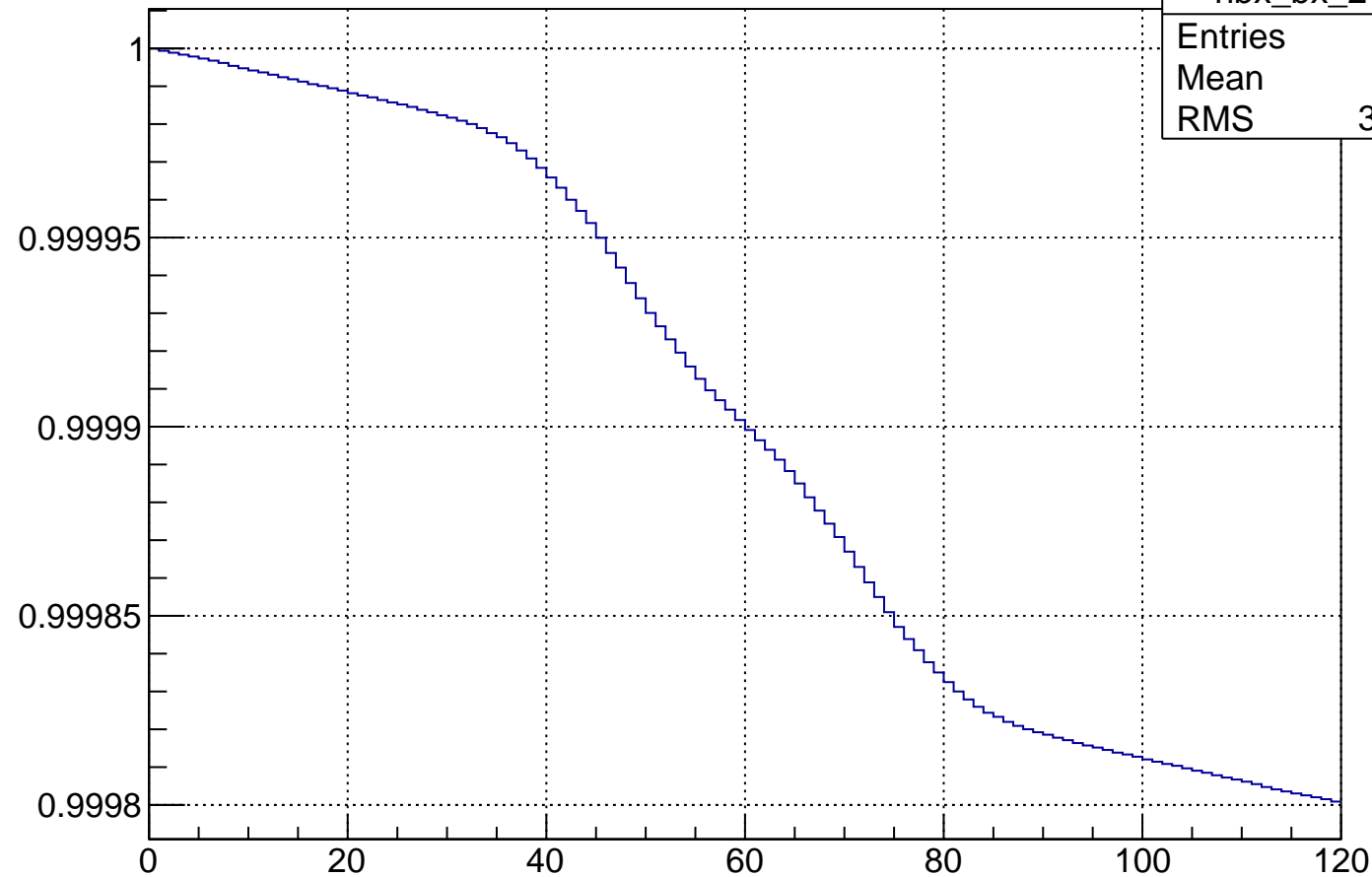
nbx_bx_217

| nbx_bx_217 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



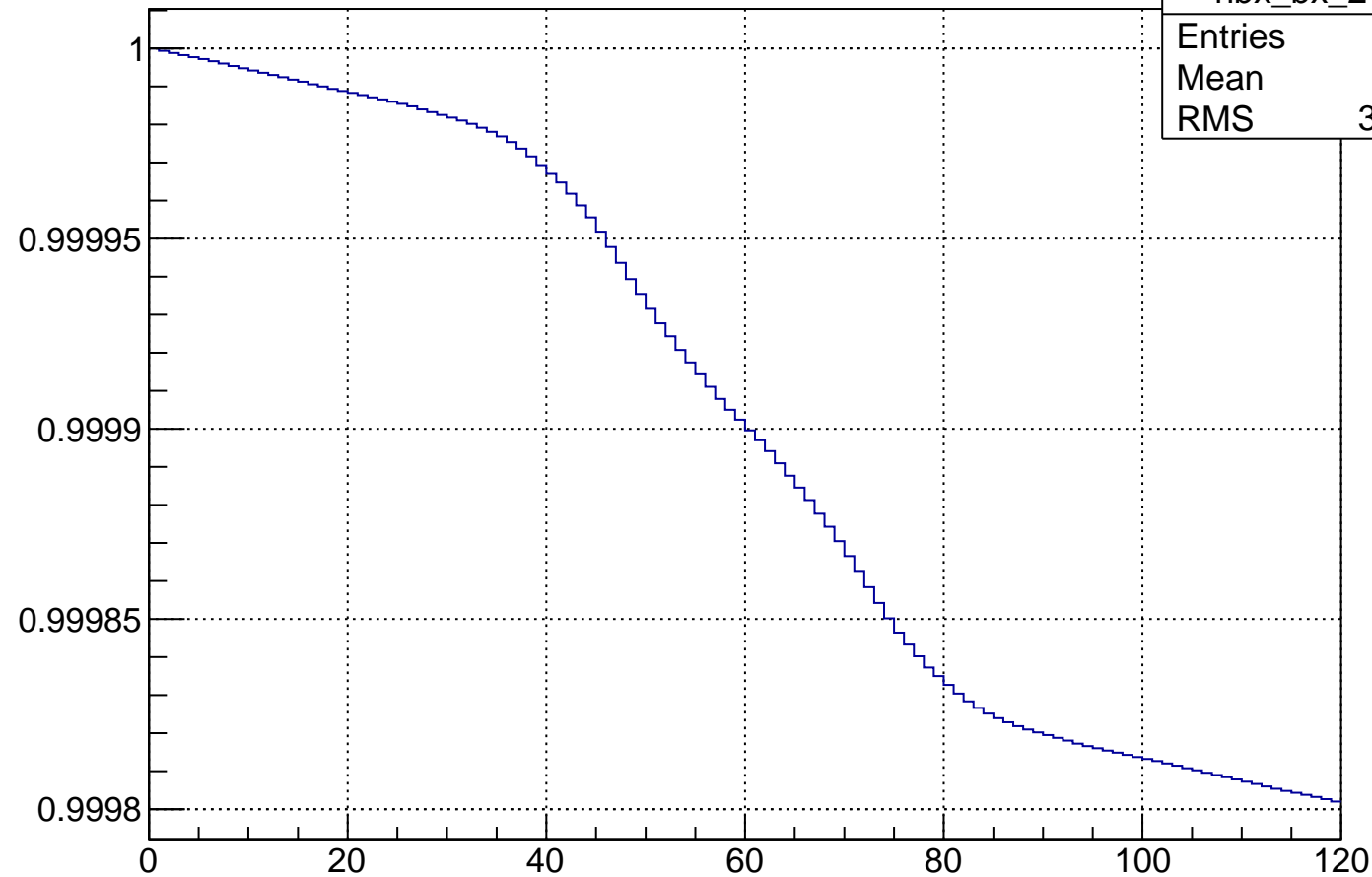
nbx_bx_218

| nbx_bx_218 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



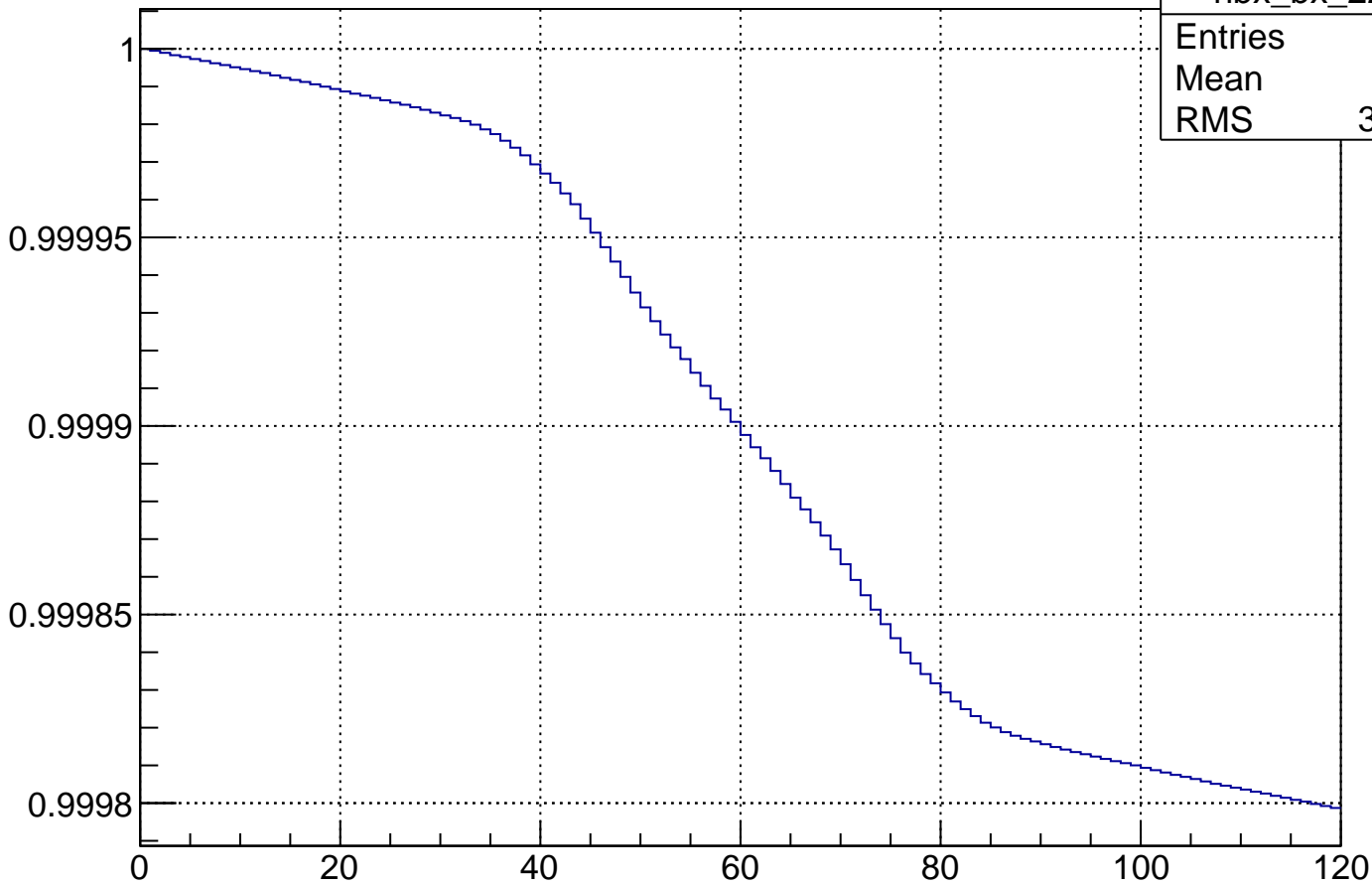
nbx_bx_219

| nbx_bx_219 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



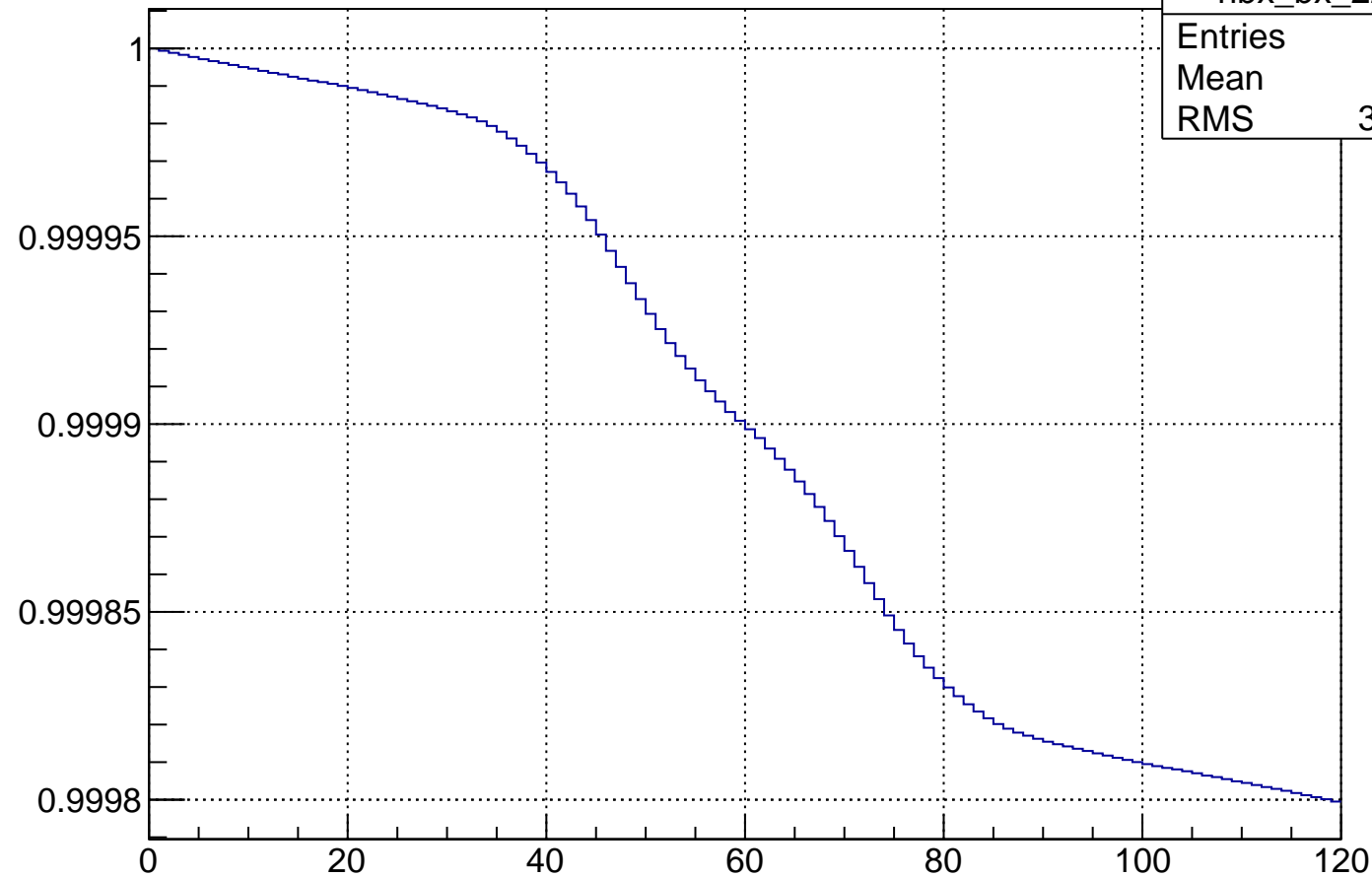
nbx_bx_220

| nbx_bx_220 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



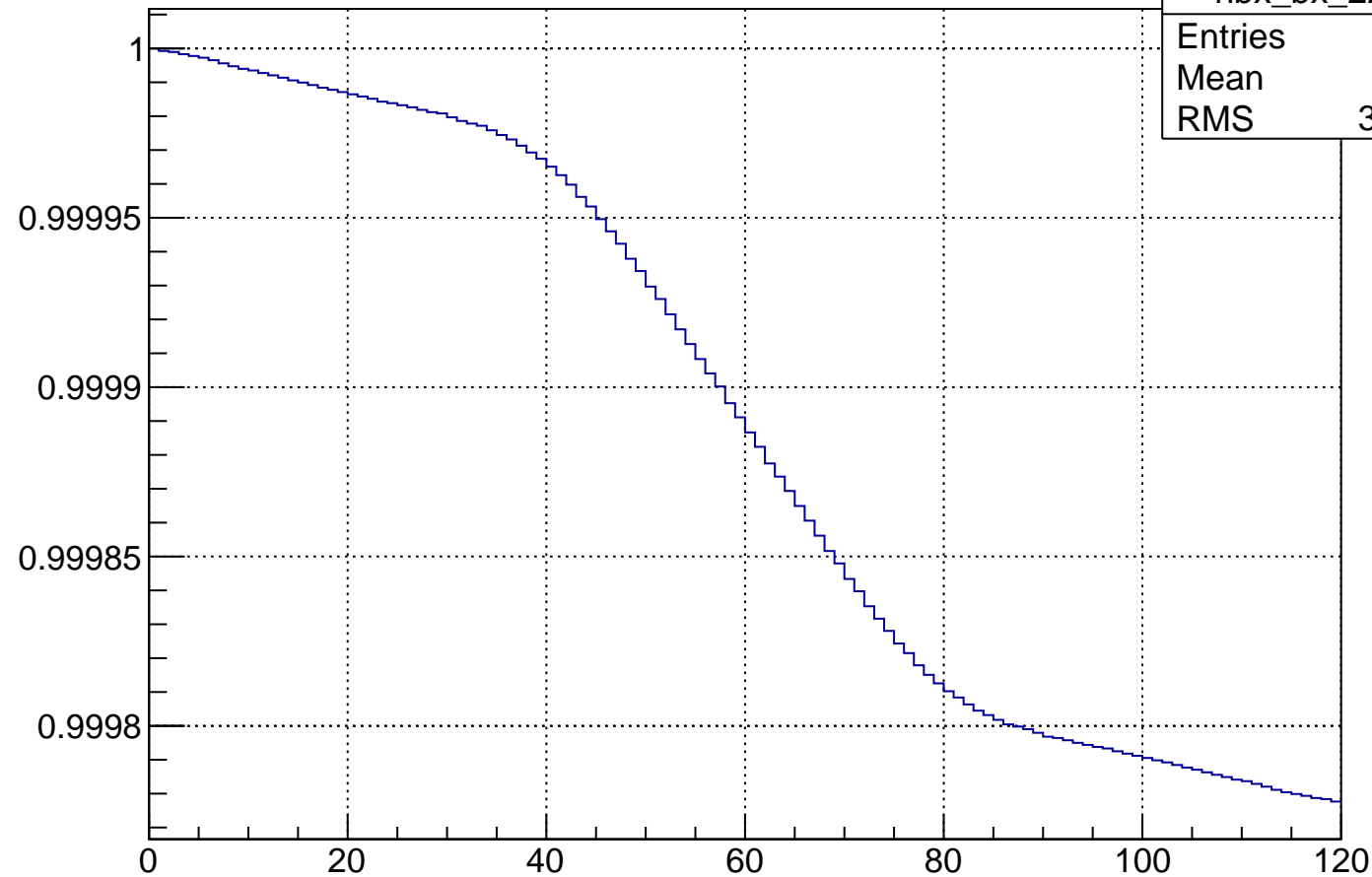
nbx_bx_221

| nbx_bx_221 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



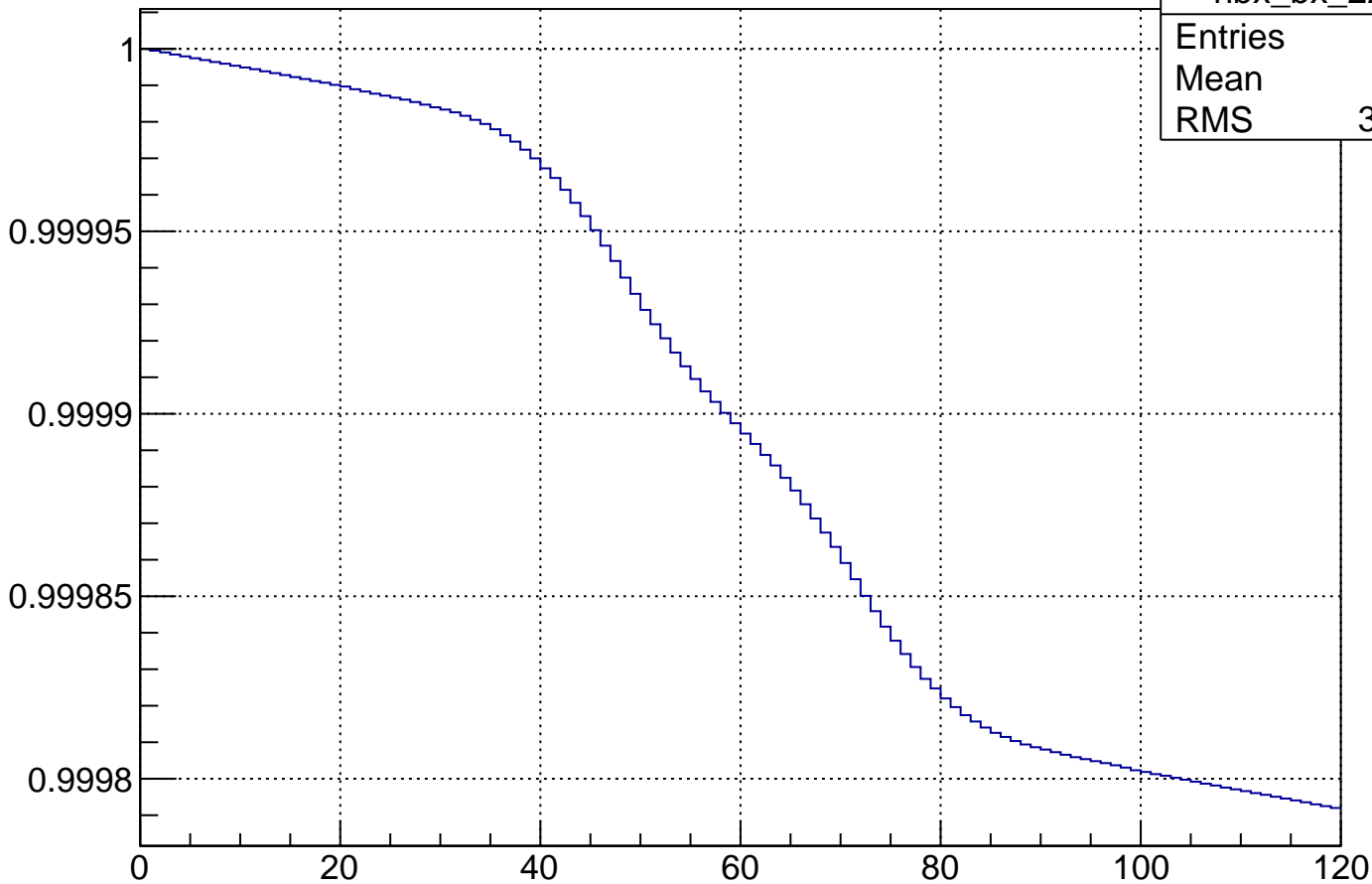
nbx_bx_222

| nbx_bx_222 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

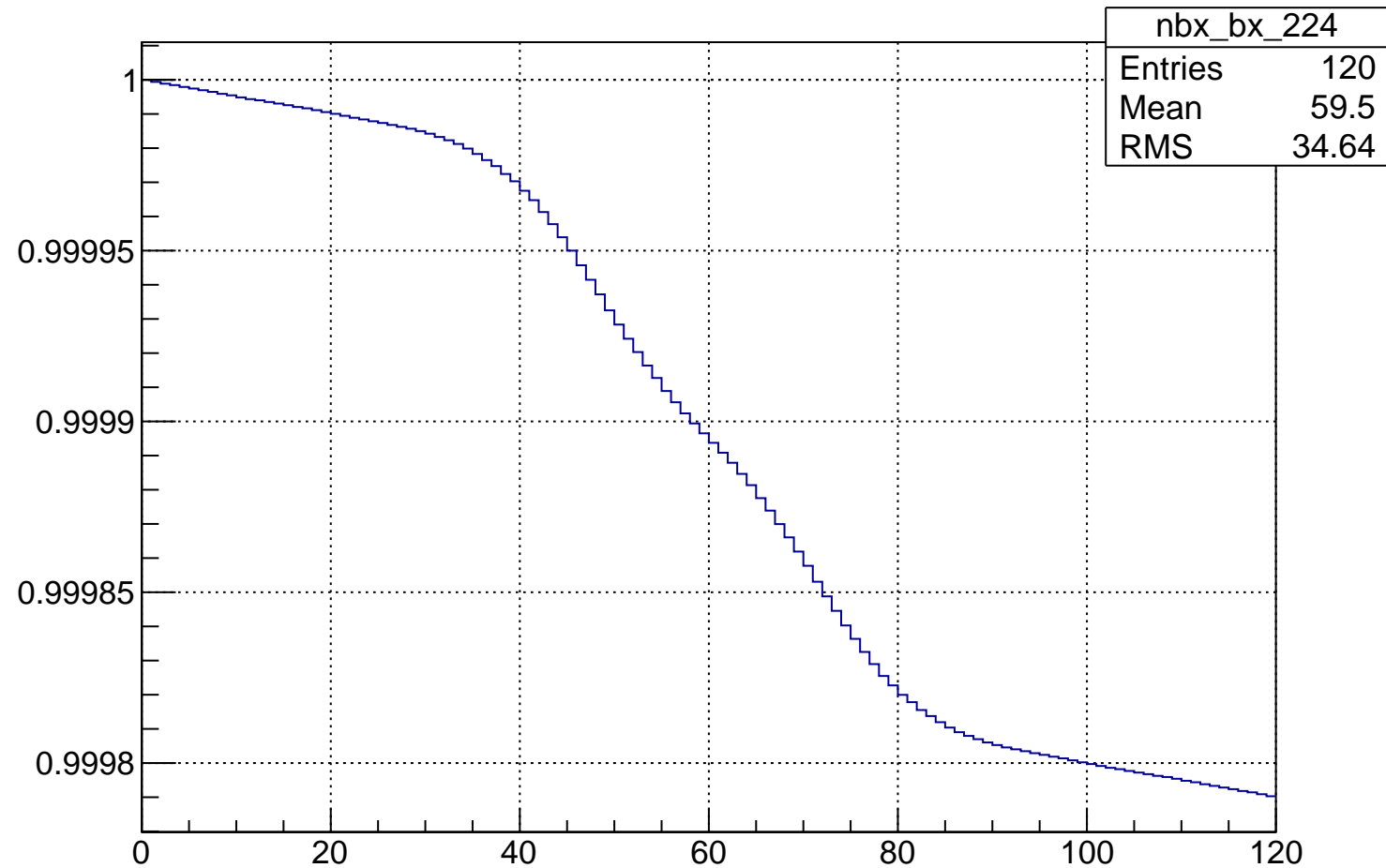


nbx_bx_223

| nbx_bx_223 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

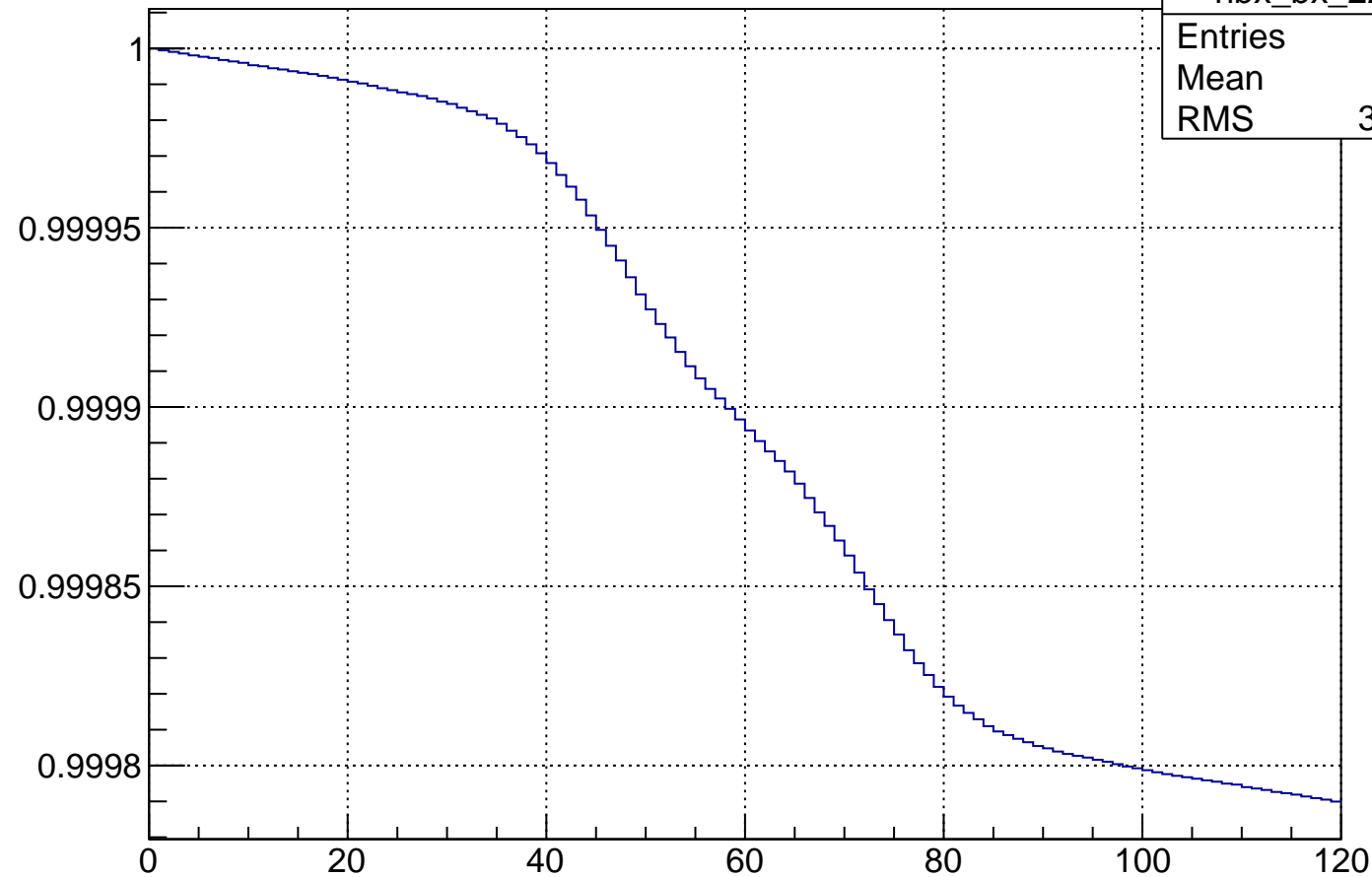


nbx_bx_224



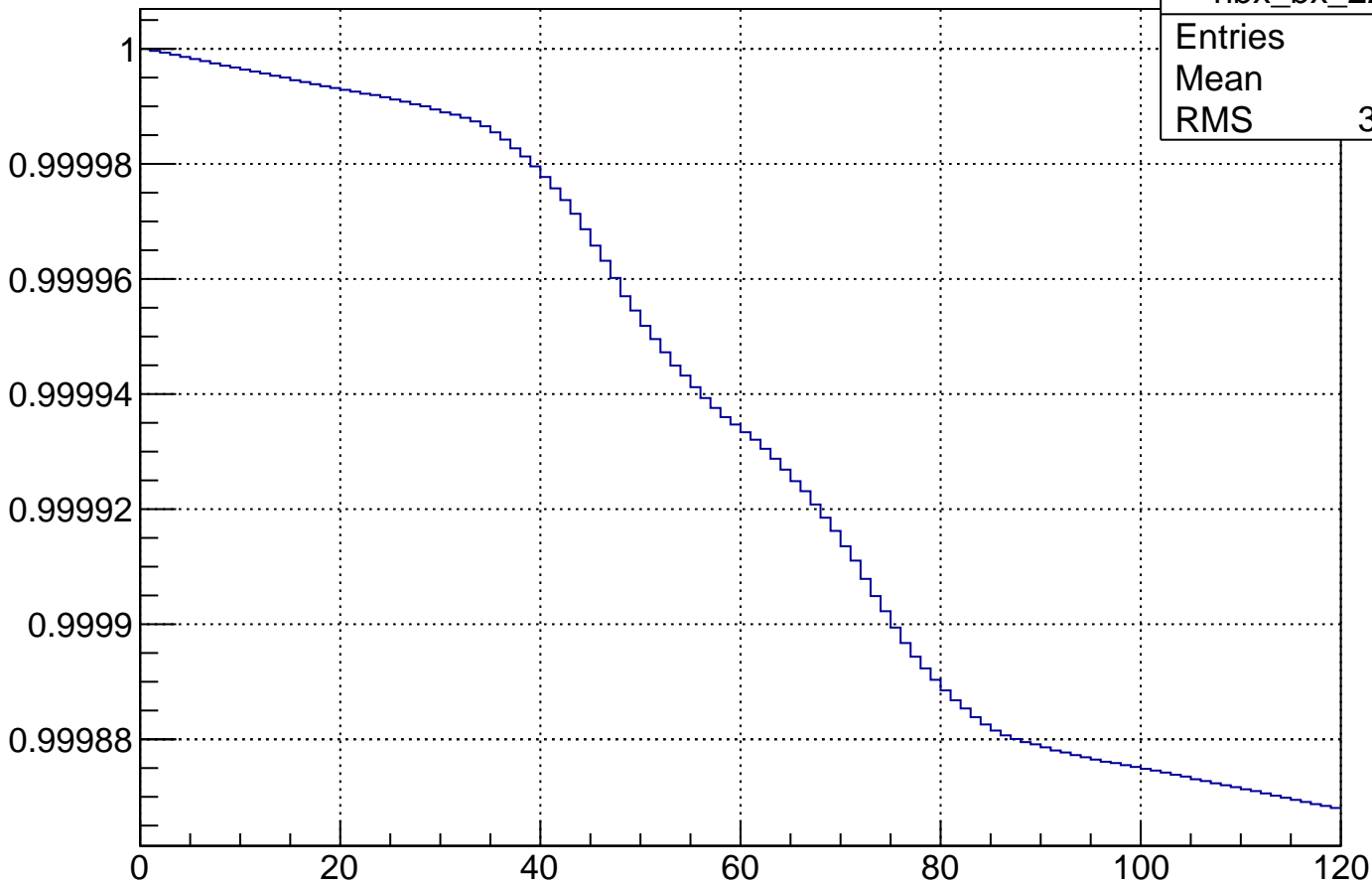
nbx_bx_225

| nbx_bx_225 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



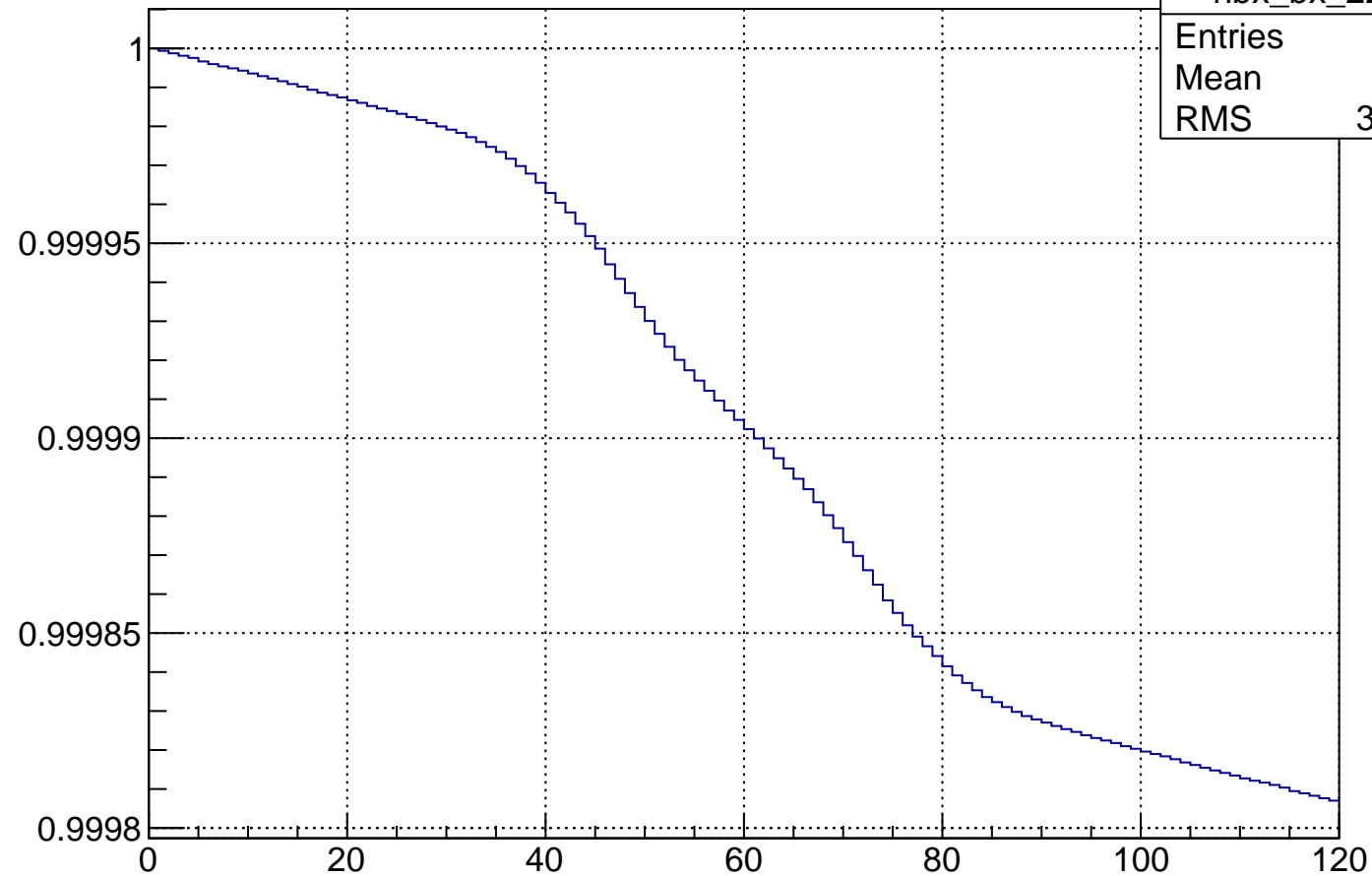
nbx_bx_226

| nbx_bx_226 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

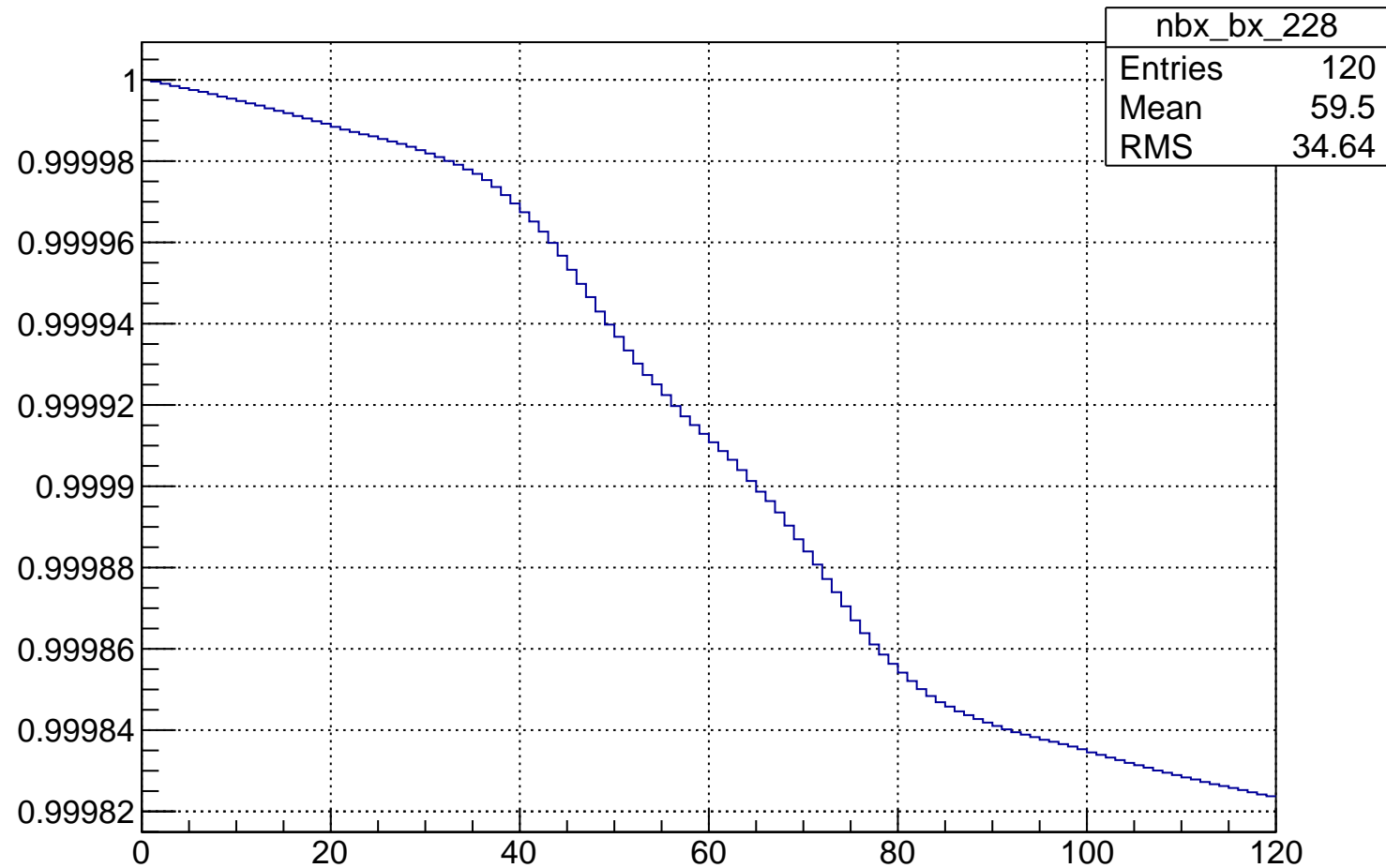


nbx_bx_227

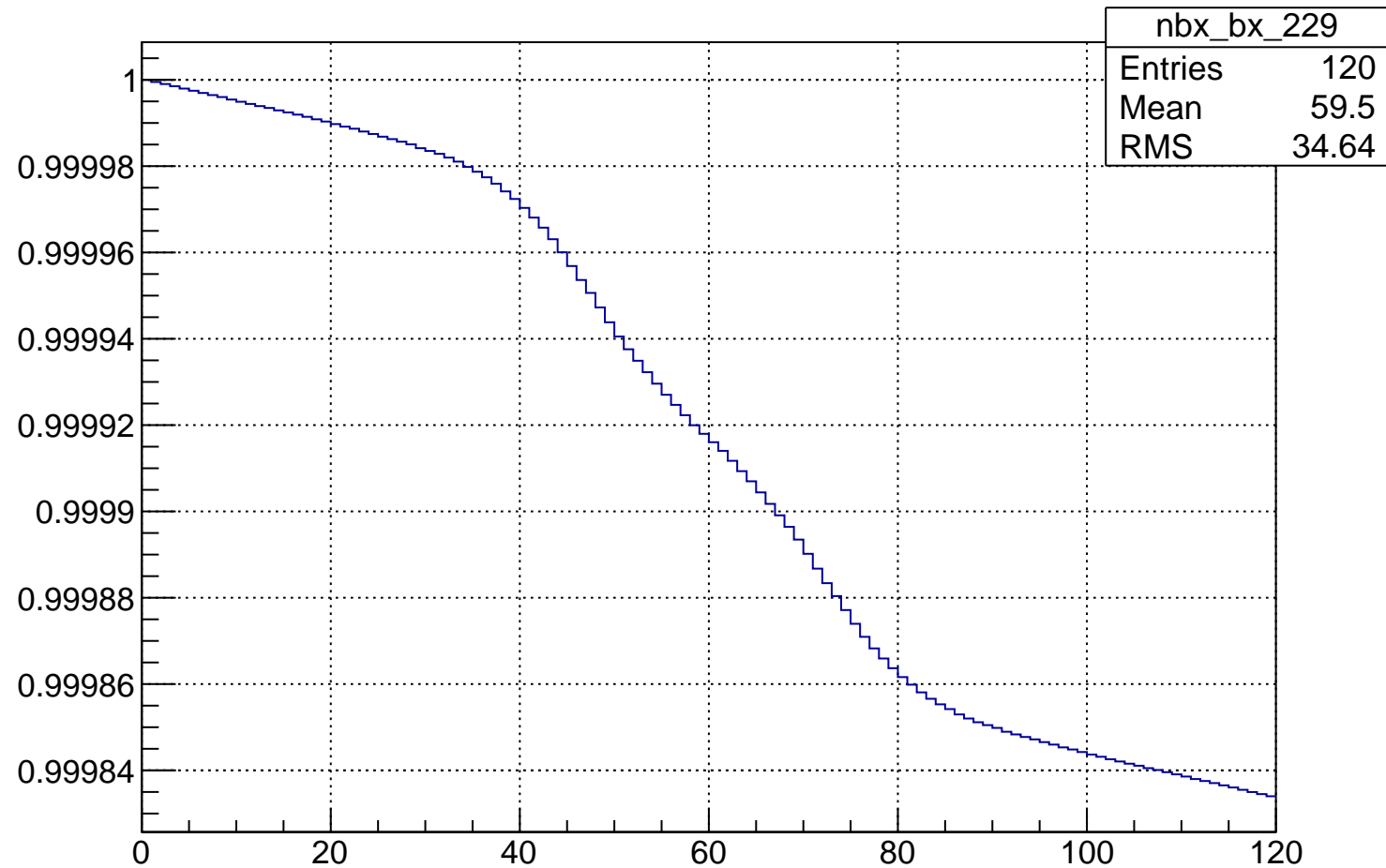
| nbx_bx_227 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_228

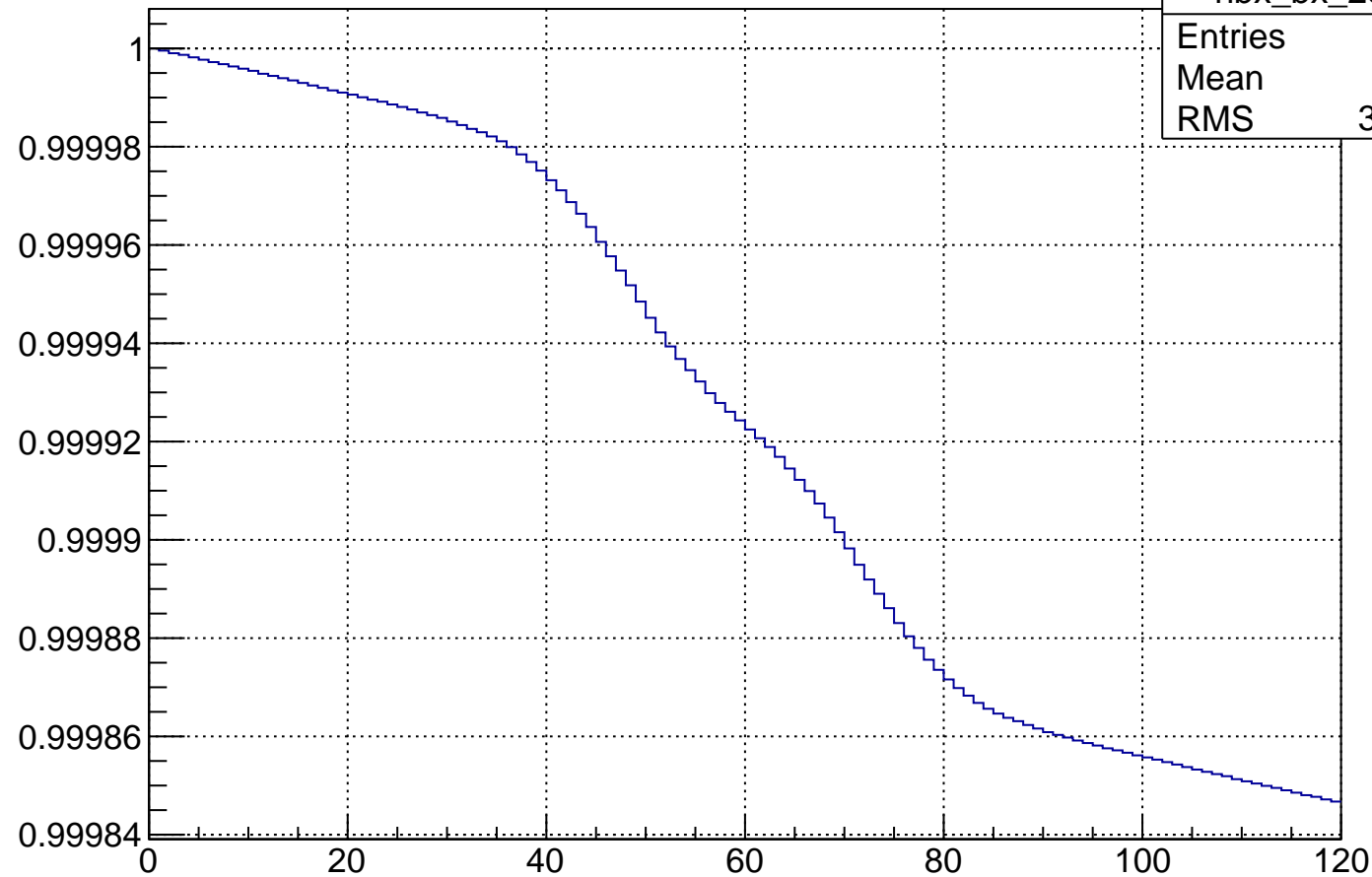


nbx_bx_229



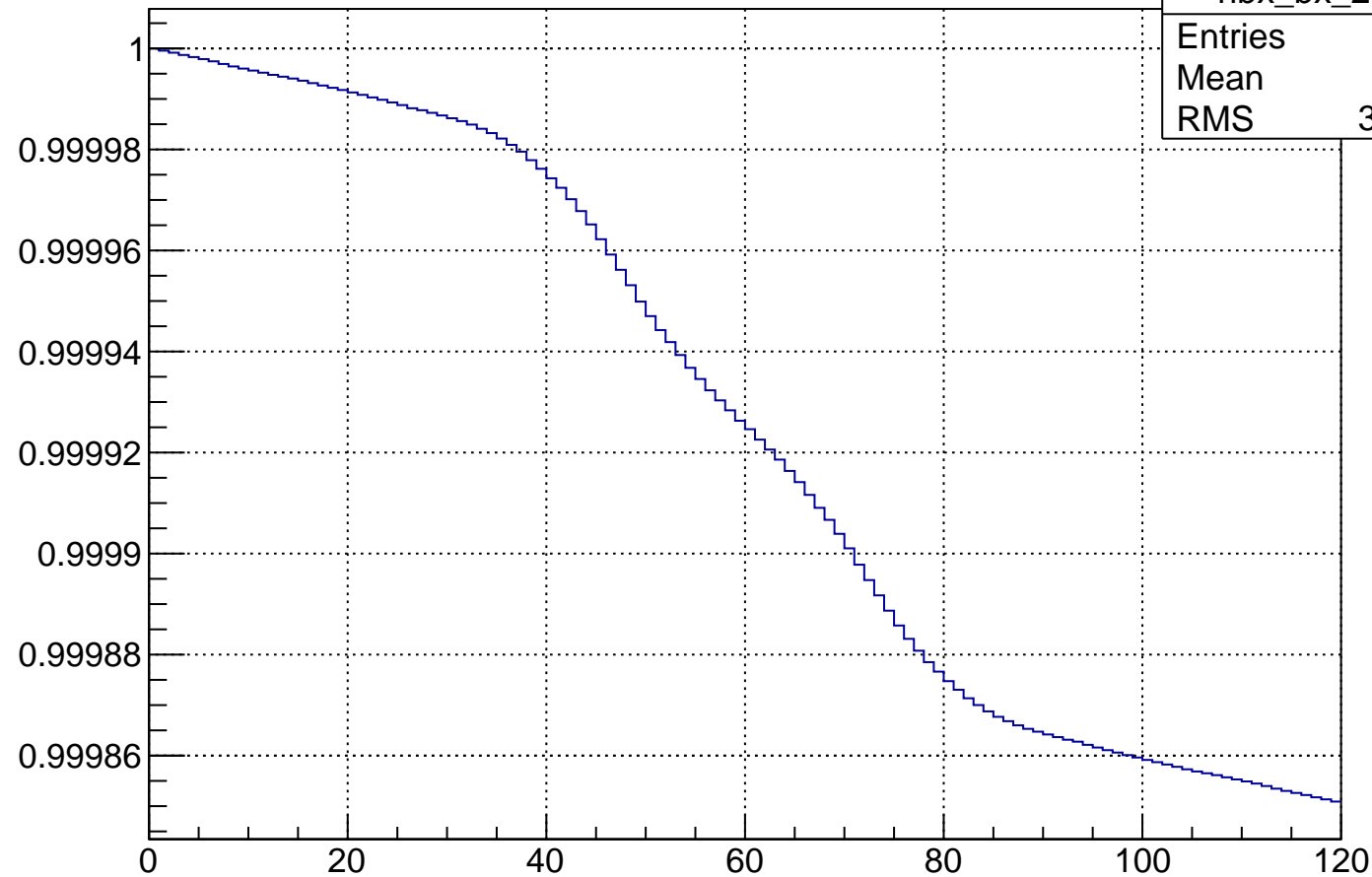
nbx_bx_230

| nbx_bx_230 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



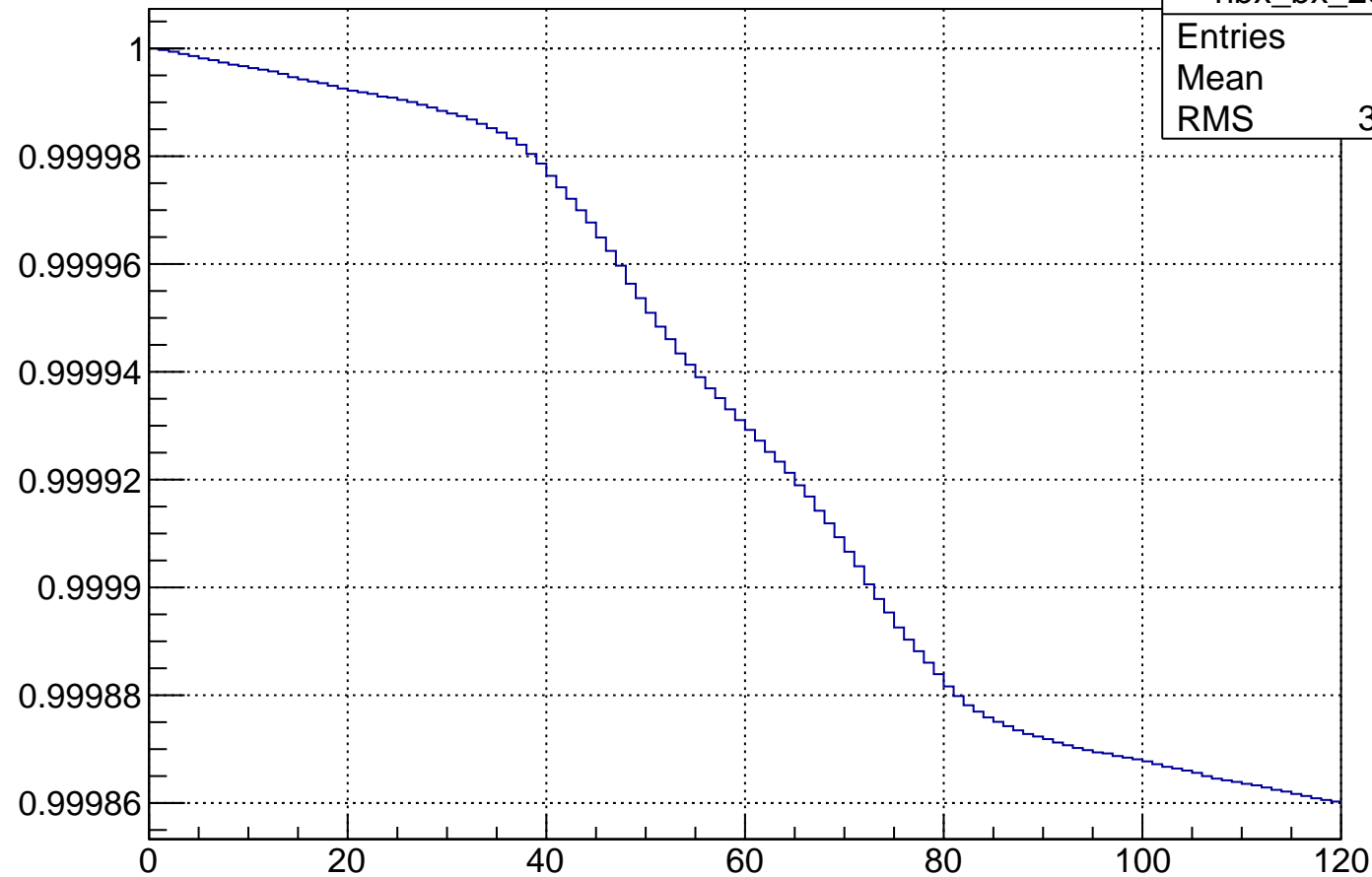
nbx_bx_231

| nbx_bx_231 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



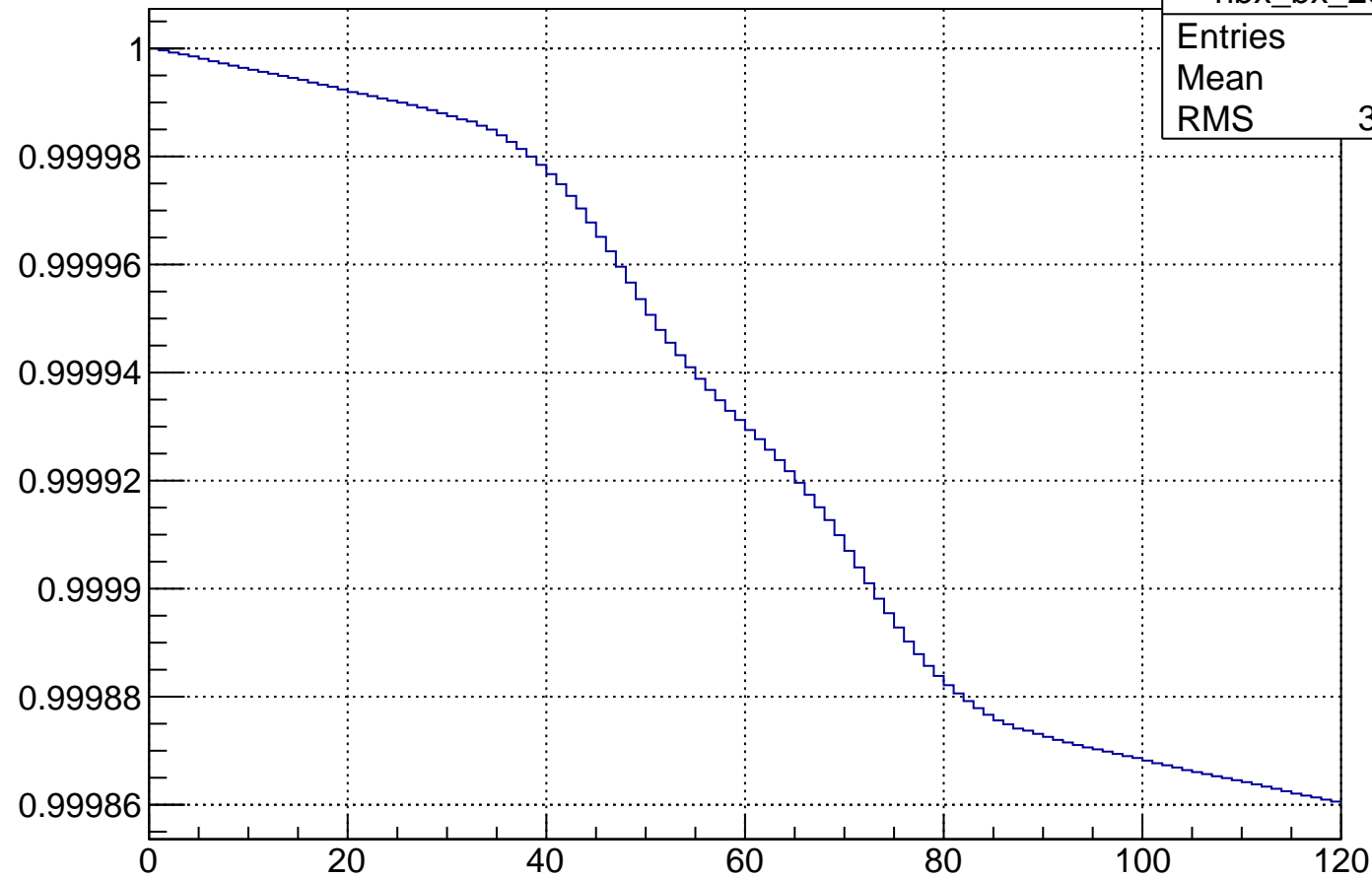
nbx_bx_232

| nbx_bx_232 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



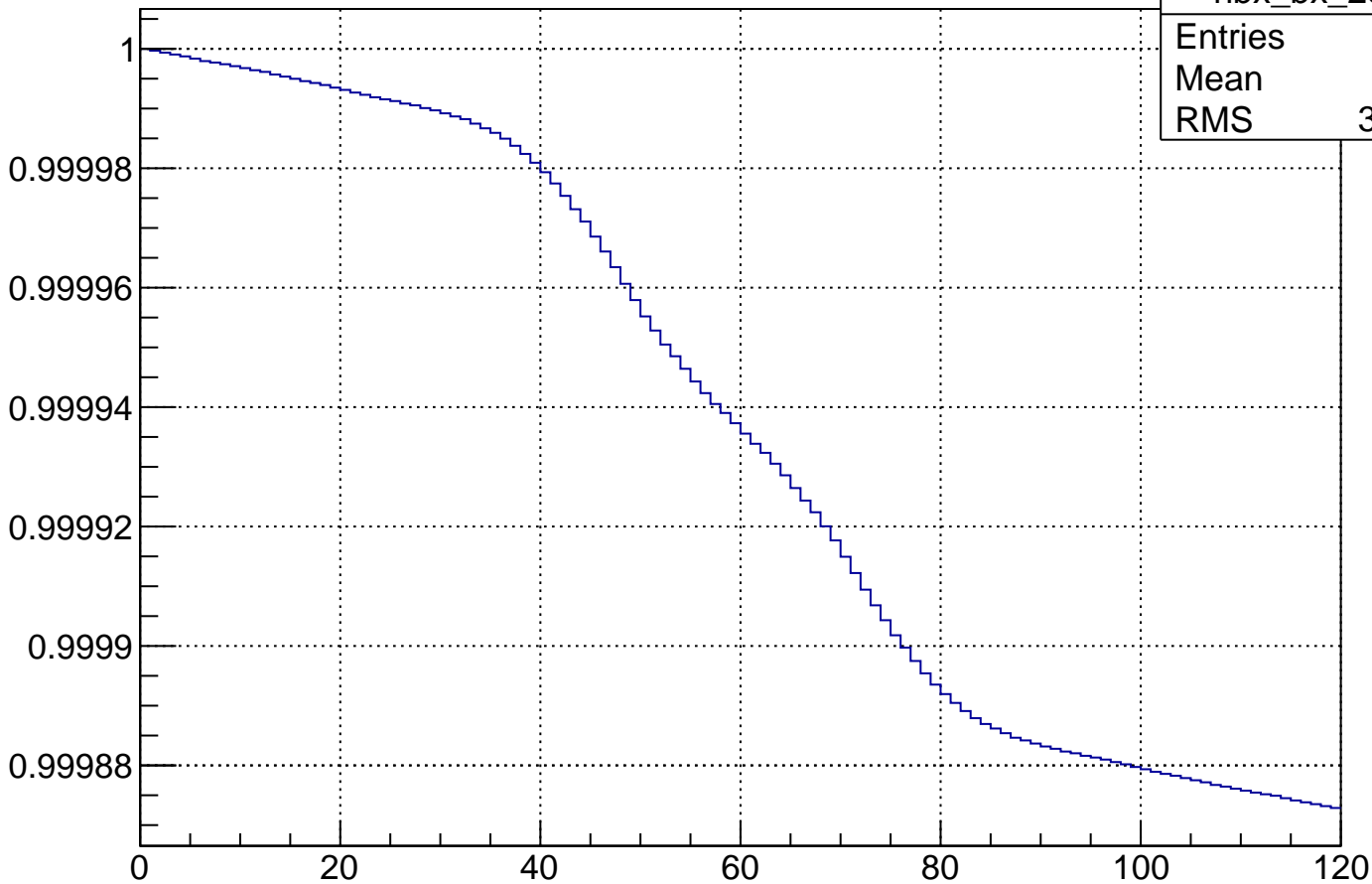
nbx_bx_233

| nbx_bx_233 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



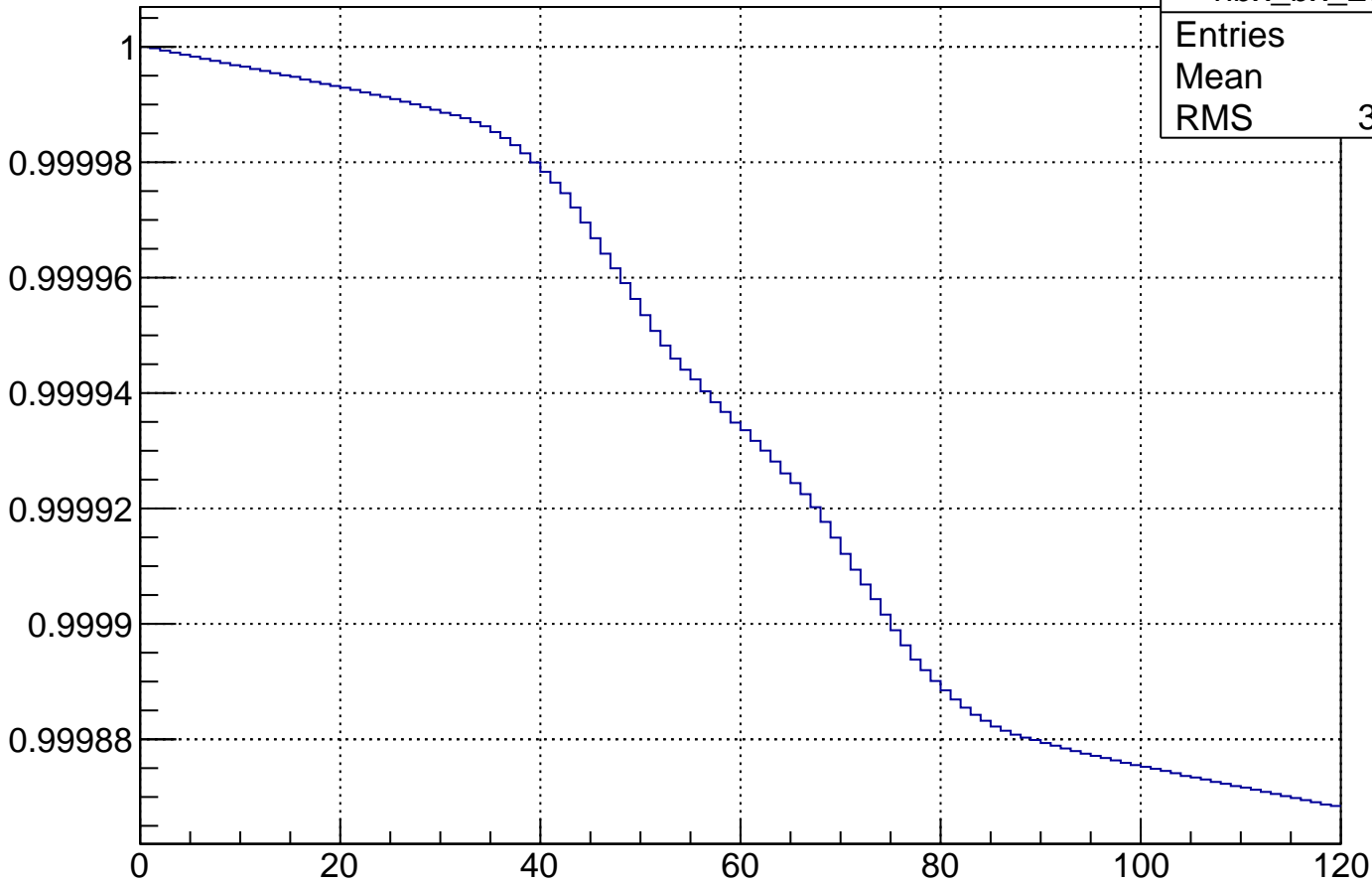
nbx_bx_234

| nbx_bx_234 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



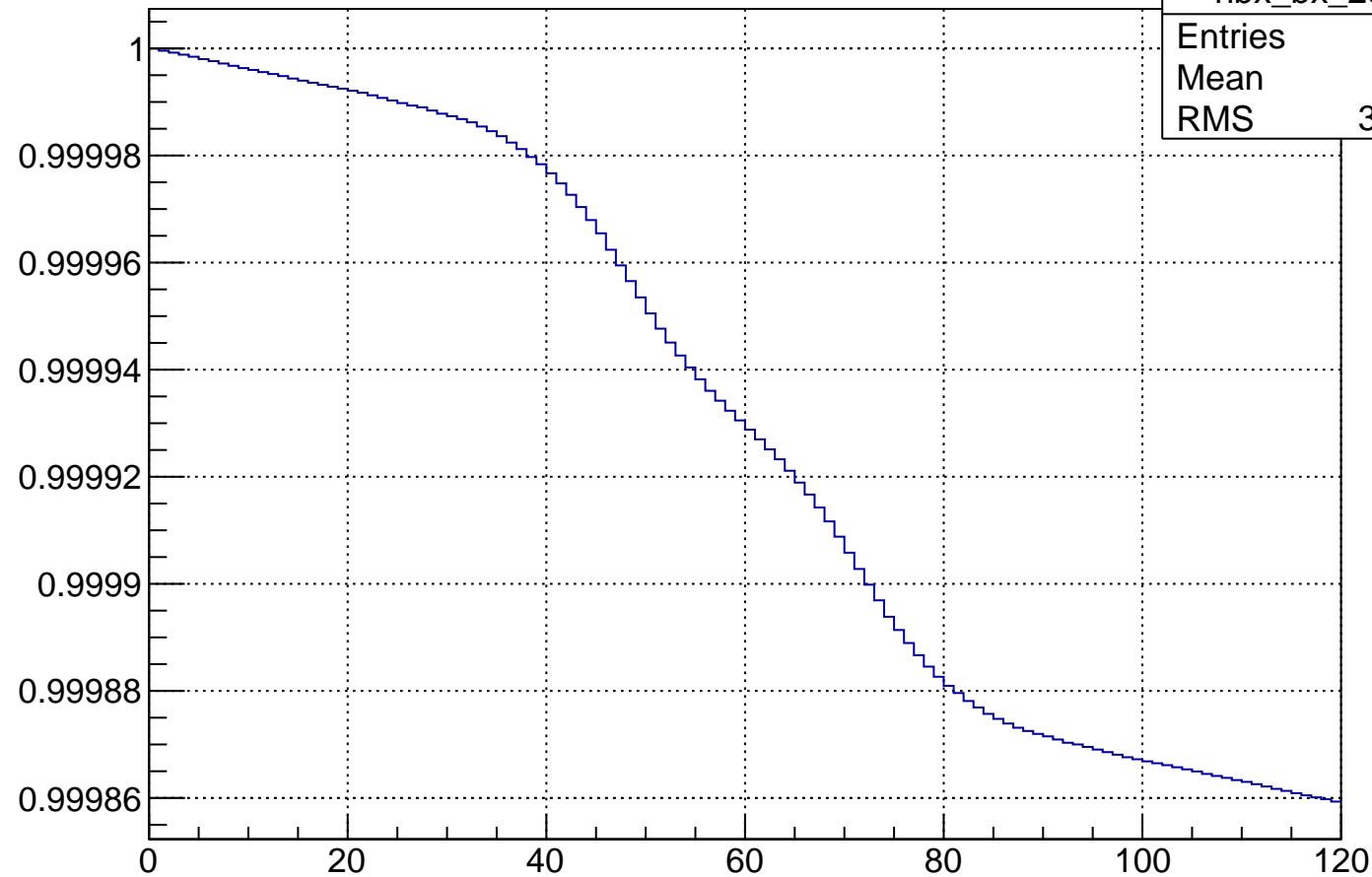
nbx_bx_235

| nbx_bx_235 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



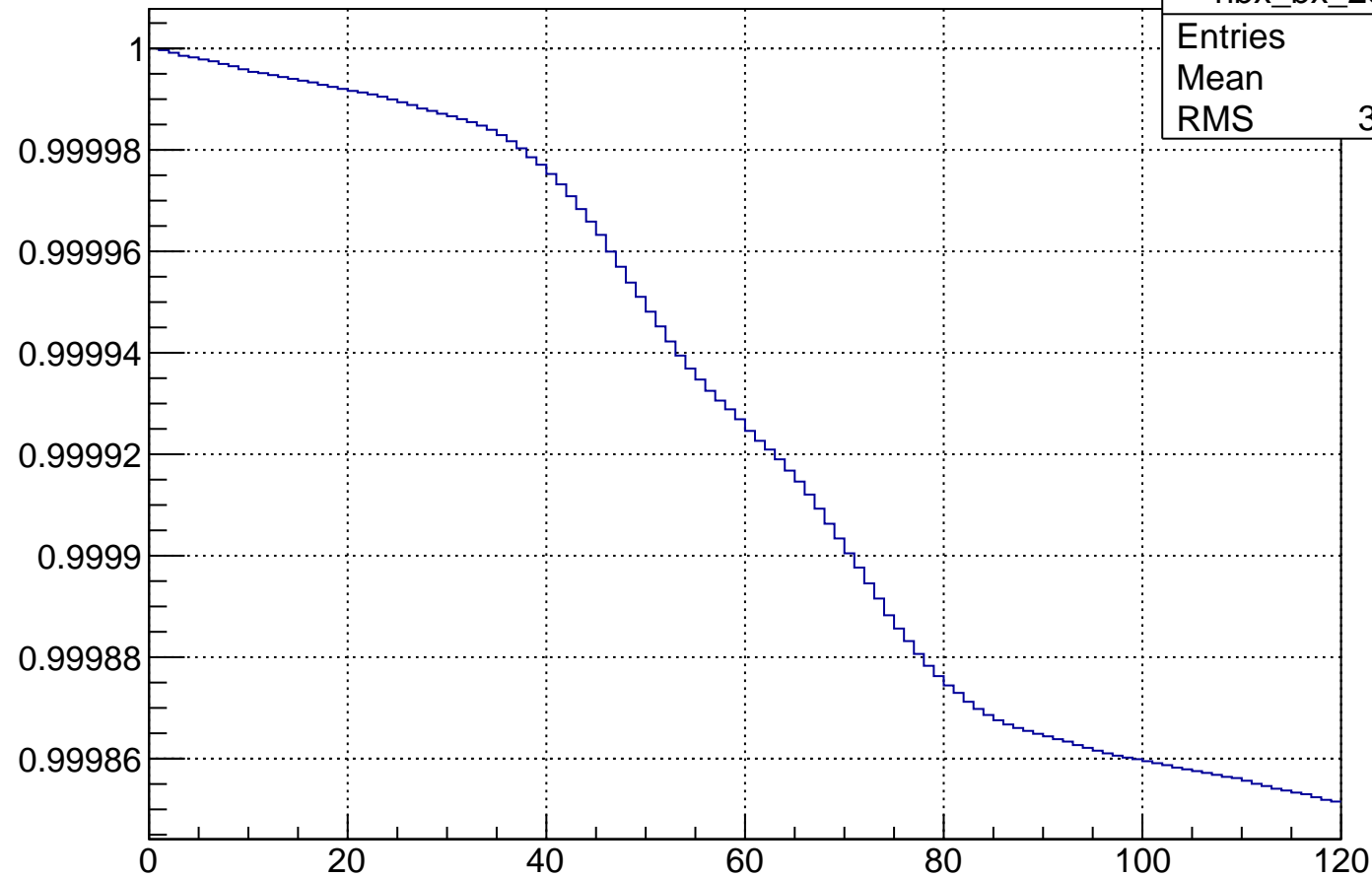
nbx_bx_236

| nbx_bx_236 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



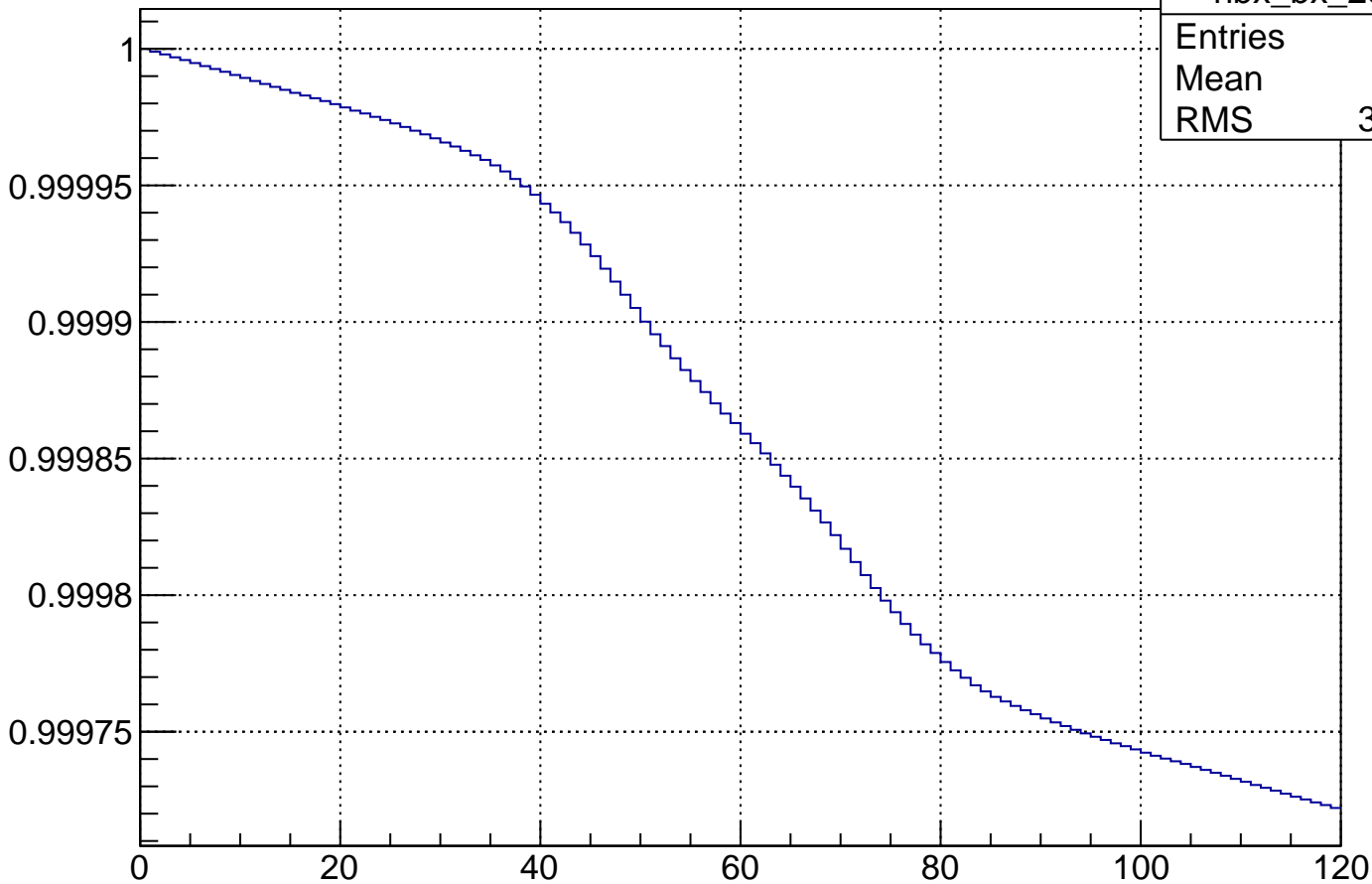
nbx_bx_237

| nbx_bx_237 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



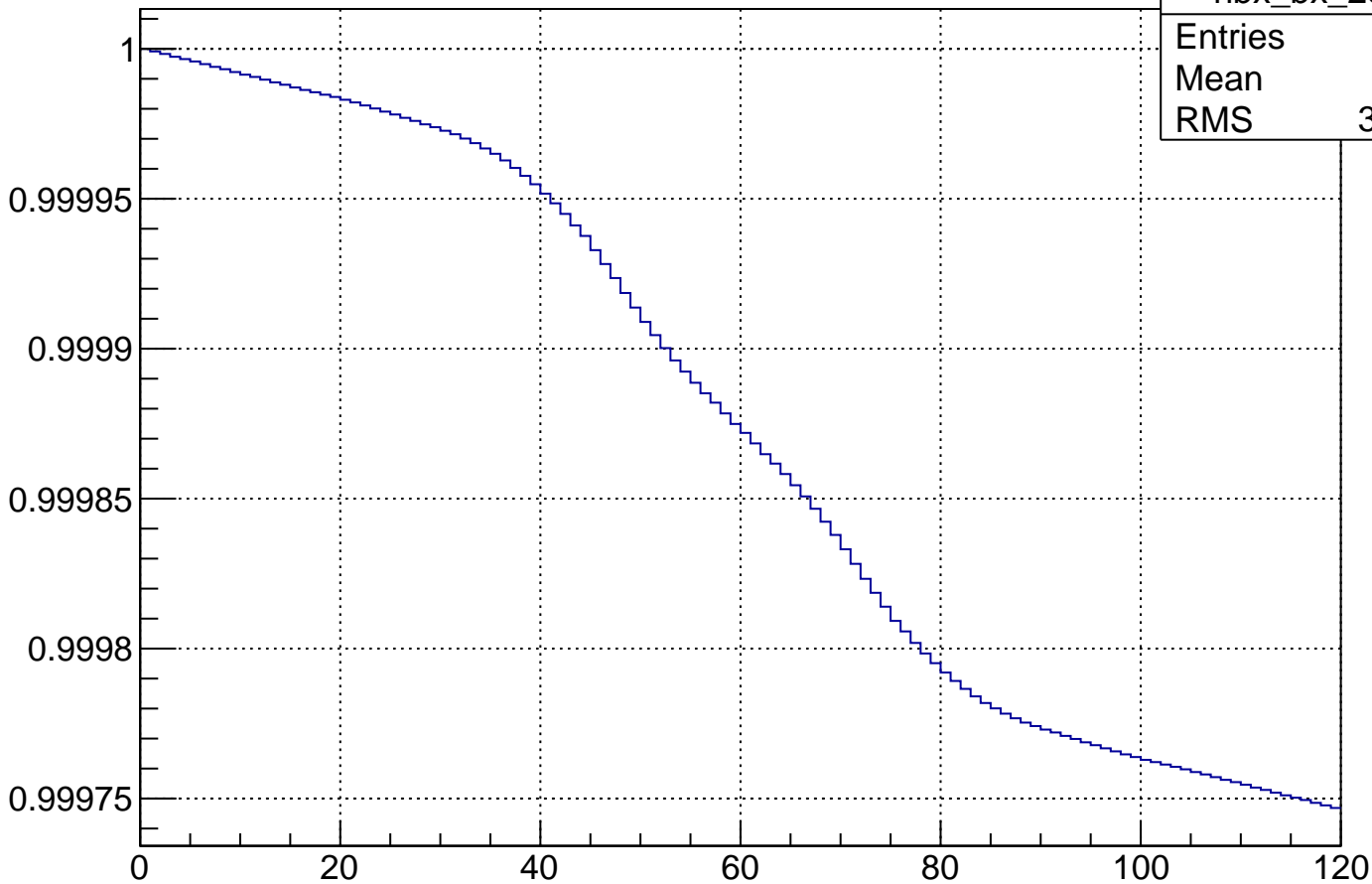
nbx_bx_238

| nbx_bx_238 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



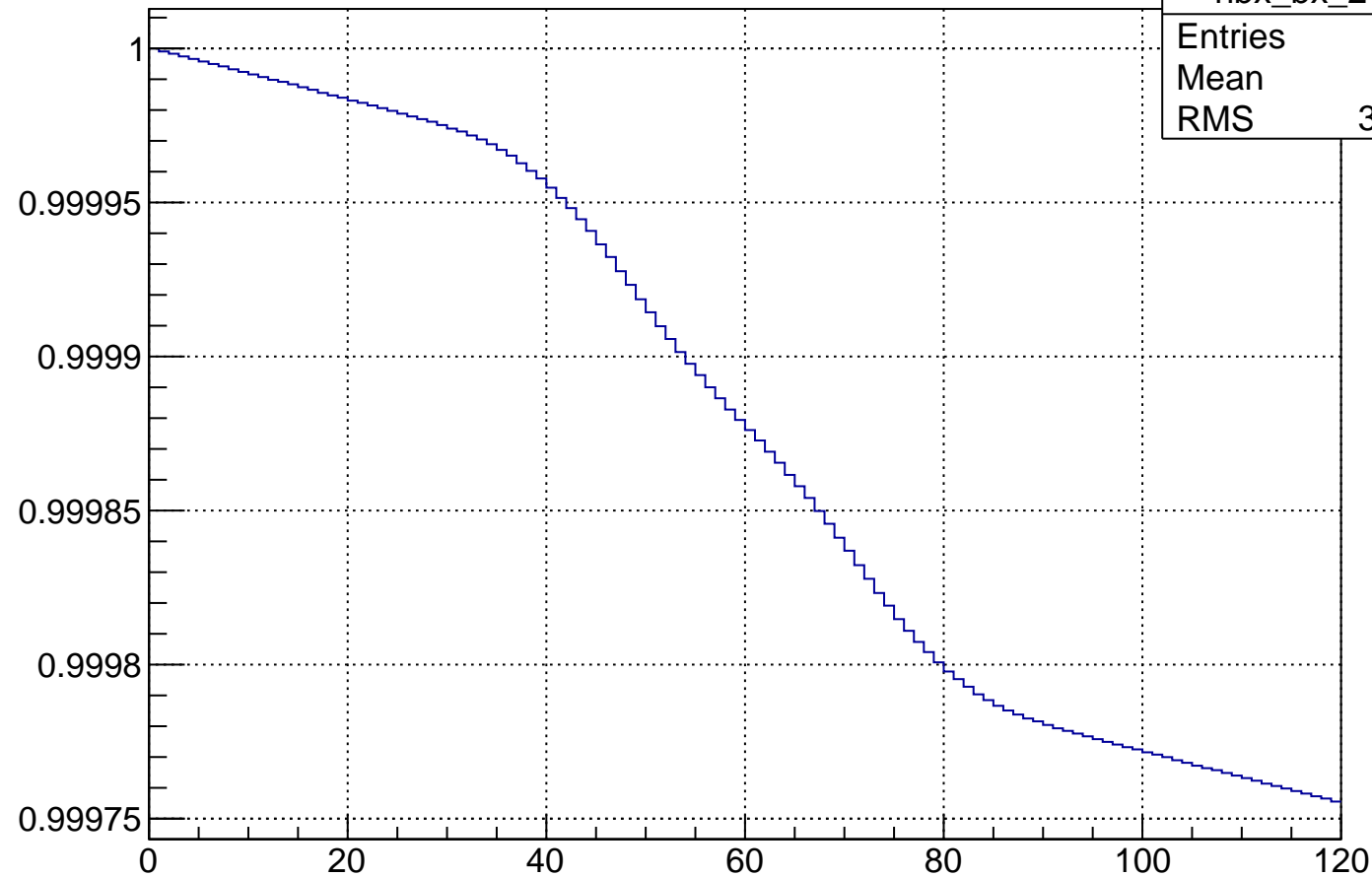
nbx_bx_239

| nbx_bx_239 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



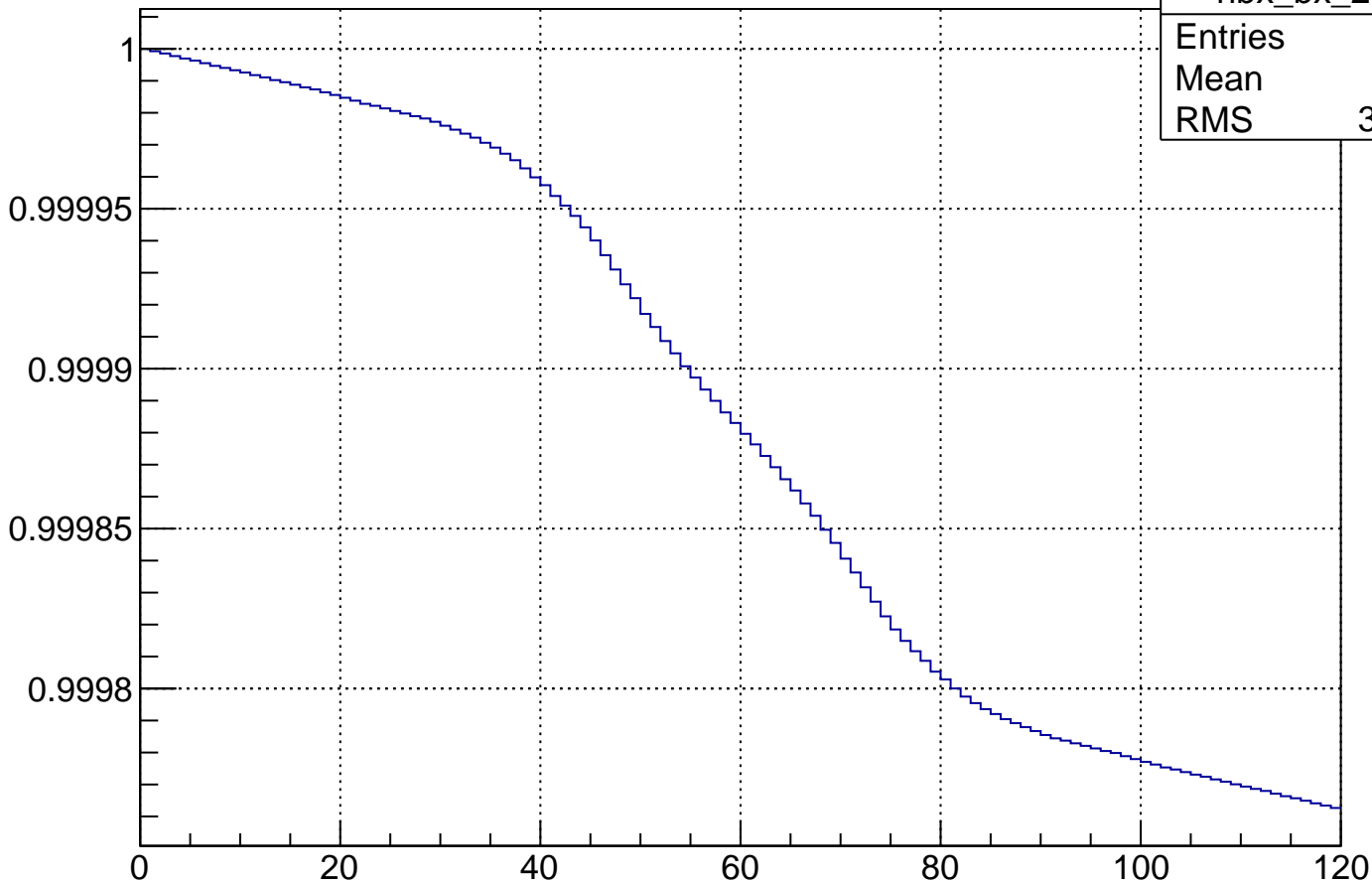
nbx_bx_240

| nbx_bx_240 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



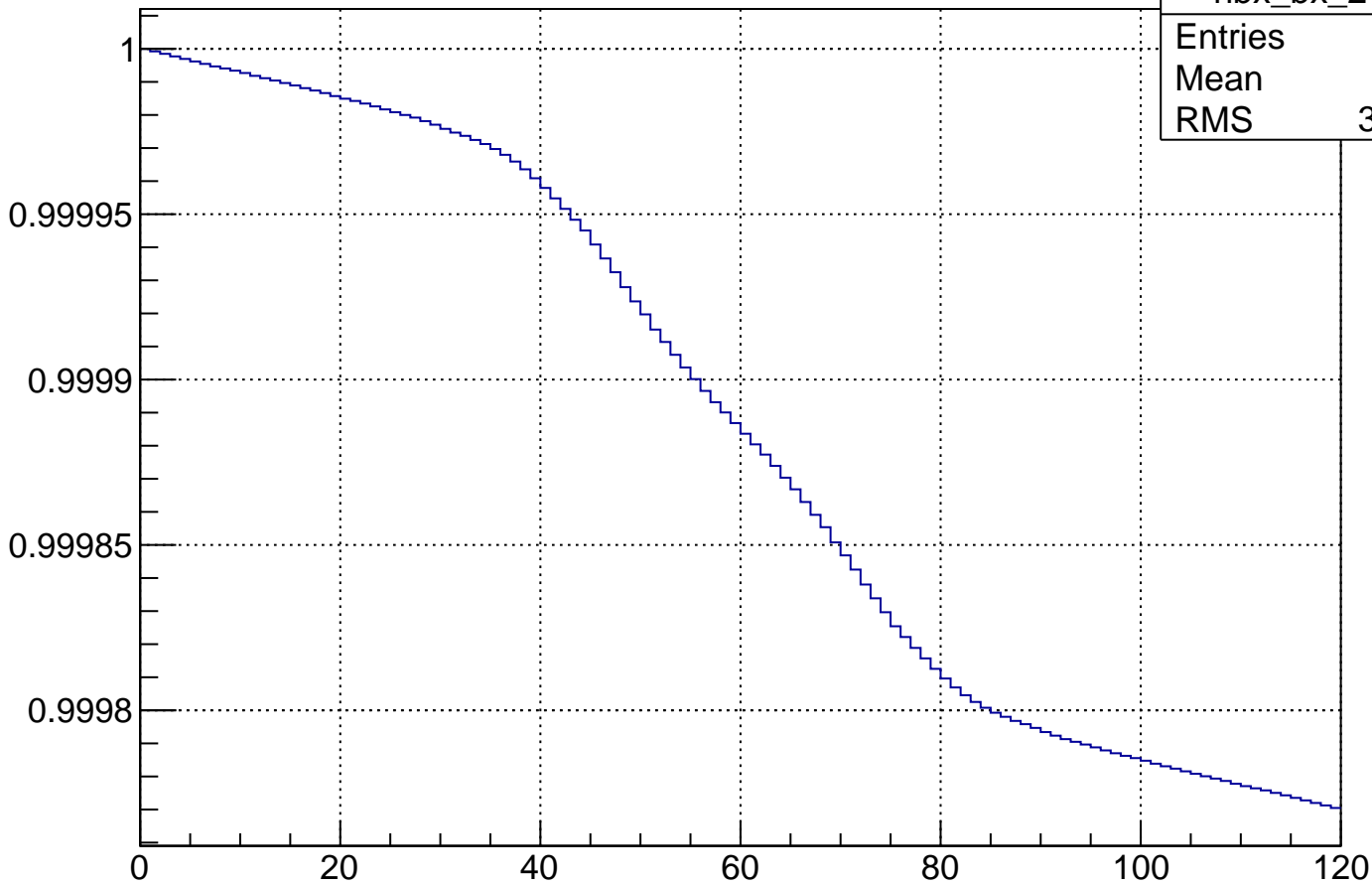
nbx_bx_241

| nbx_bx_241 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



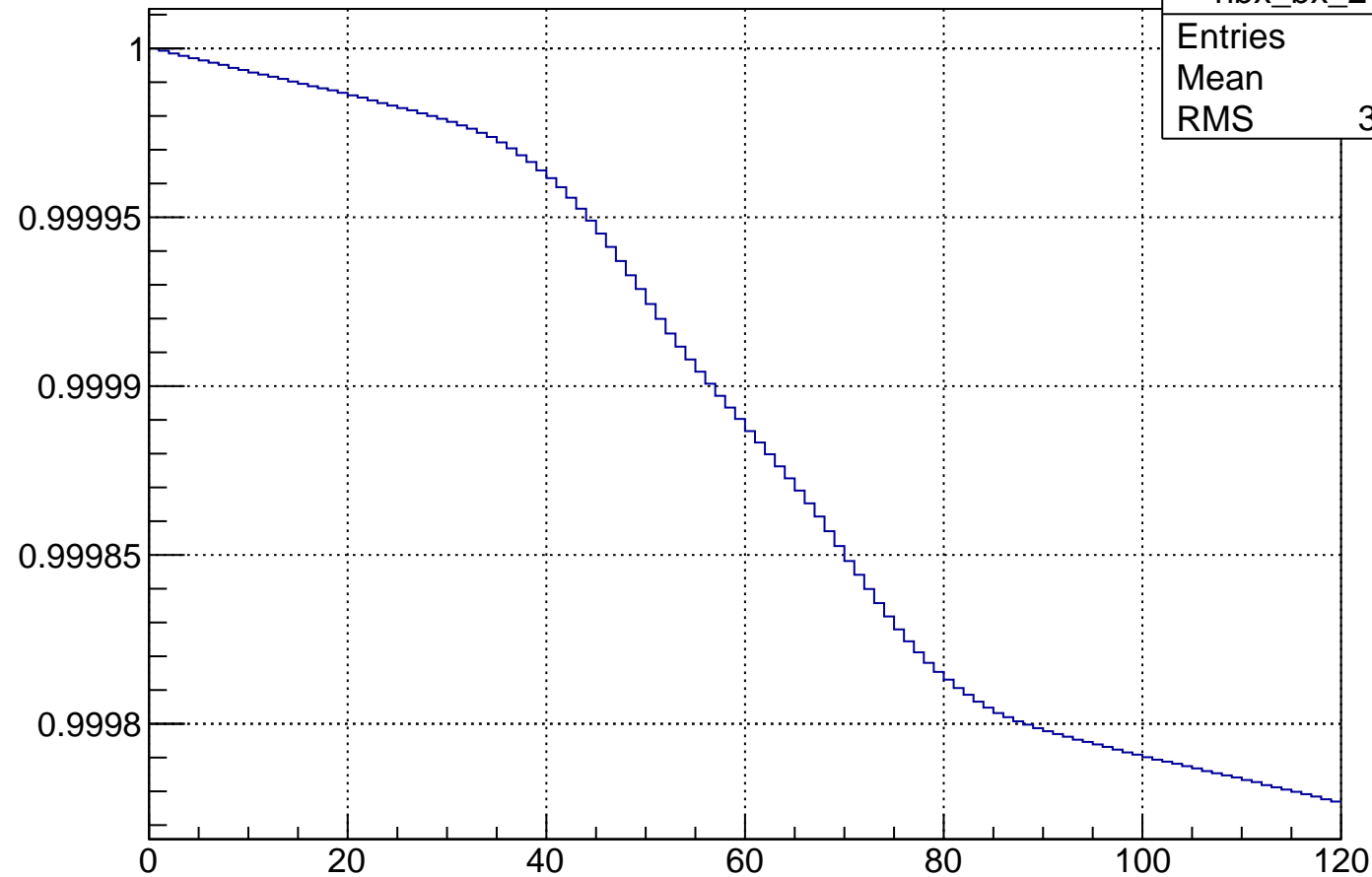
nbx_bx_242

| nbx_bx_242 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



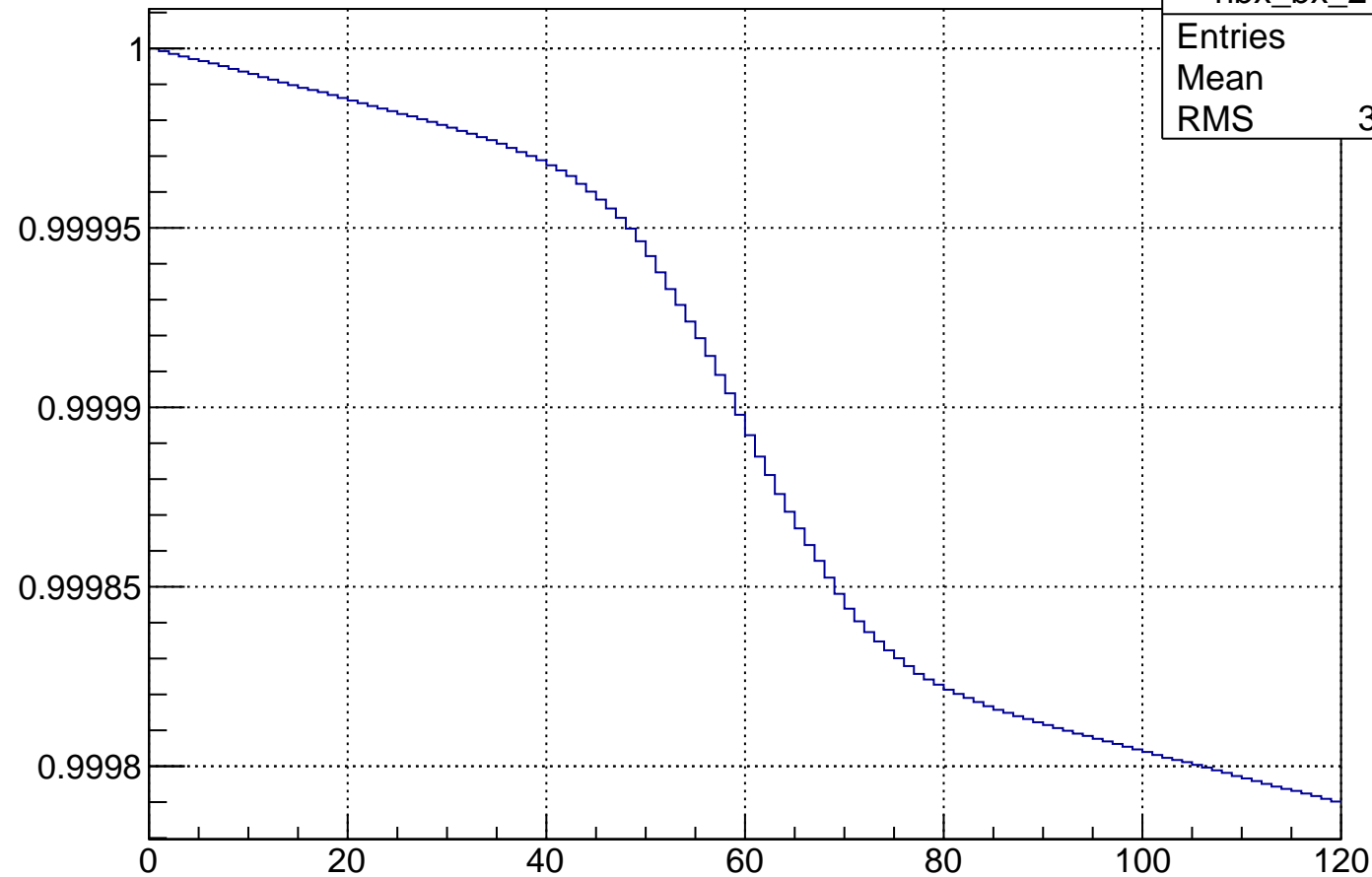
nbx_bx_243

| nbx_bx_243 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

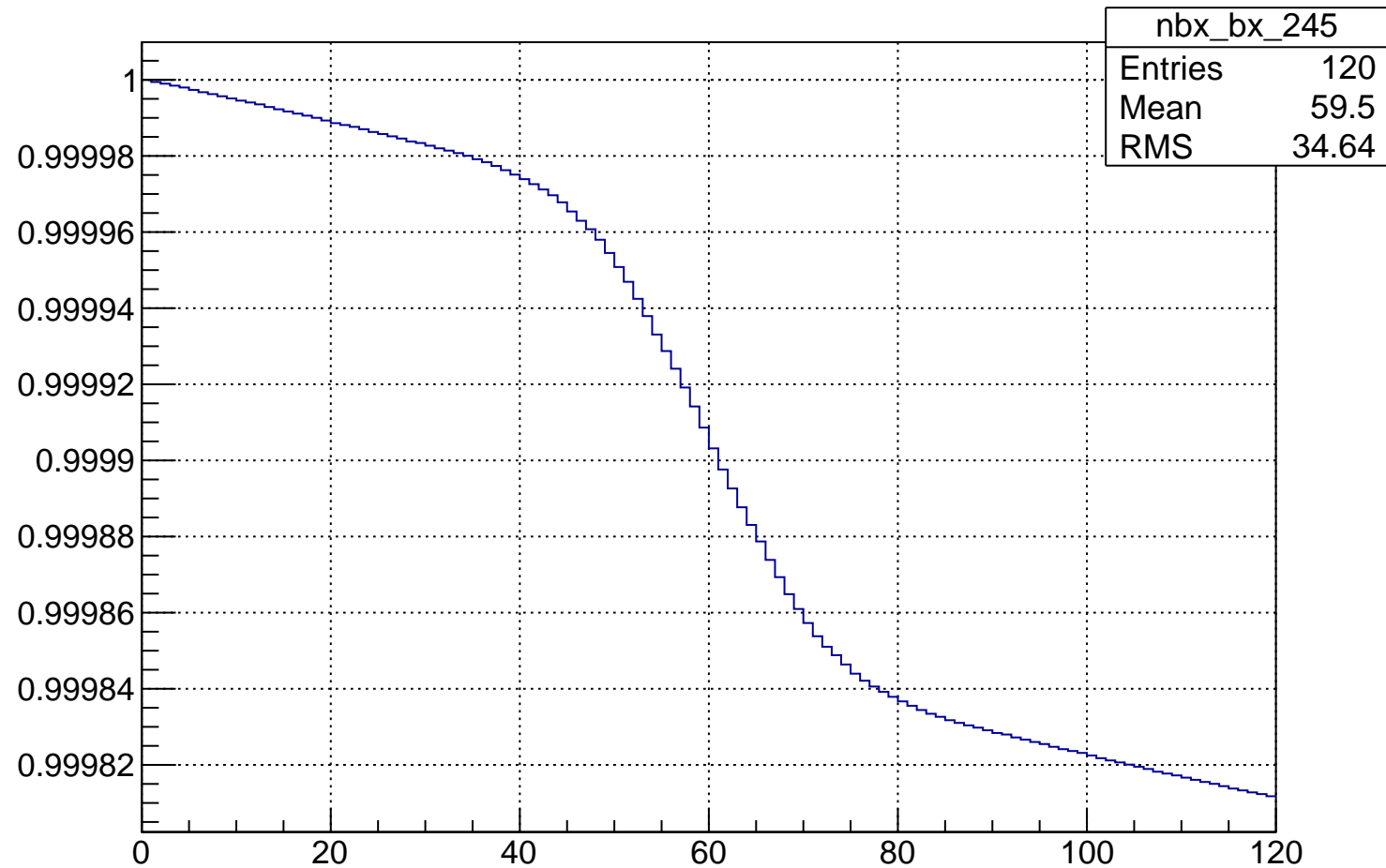


nbx_bx_244

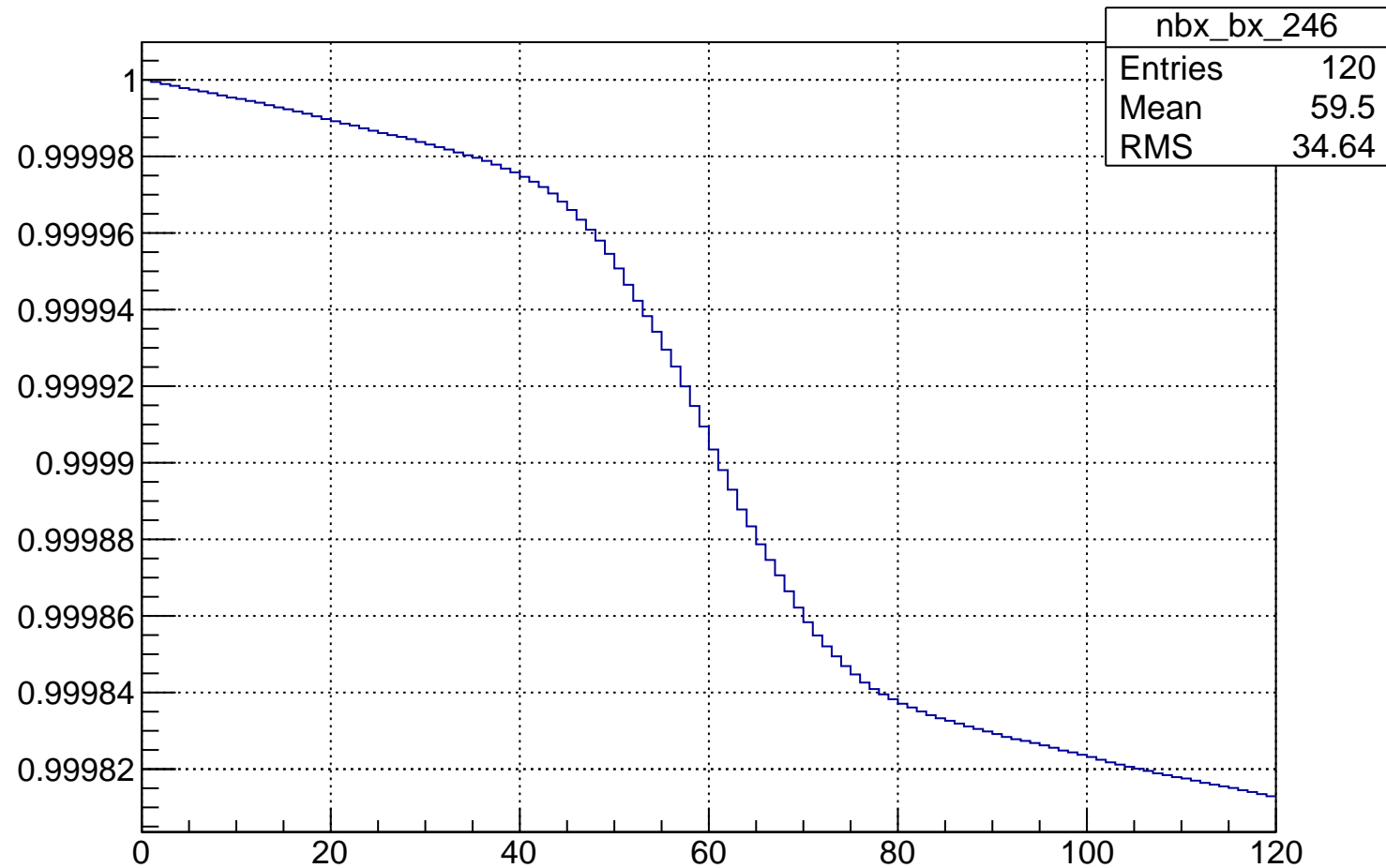
| nbx_bx_244 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_245

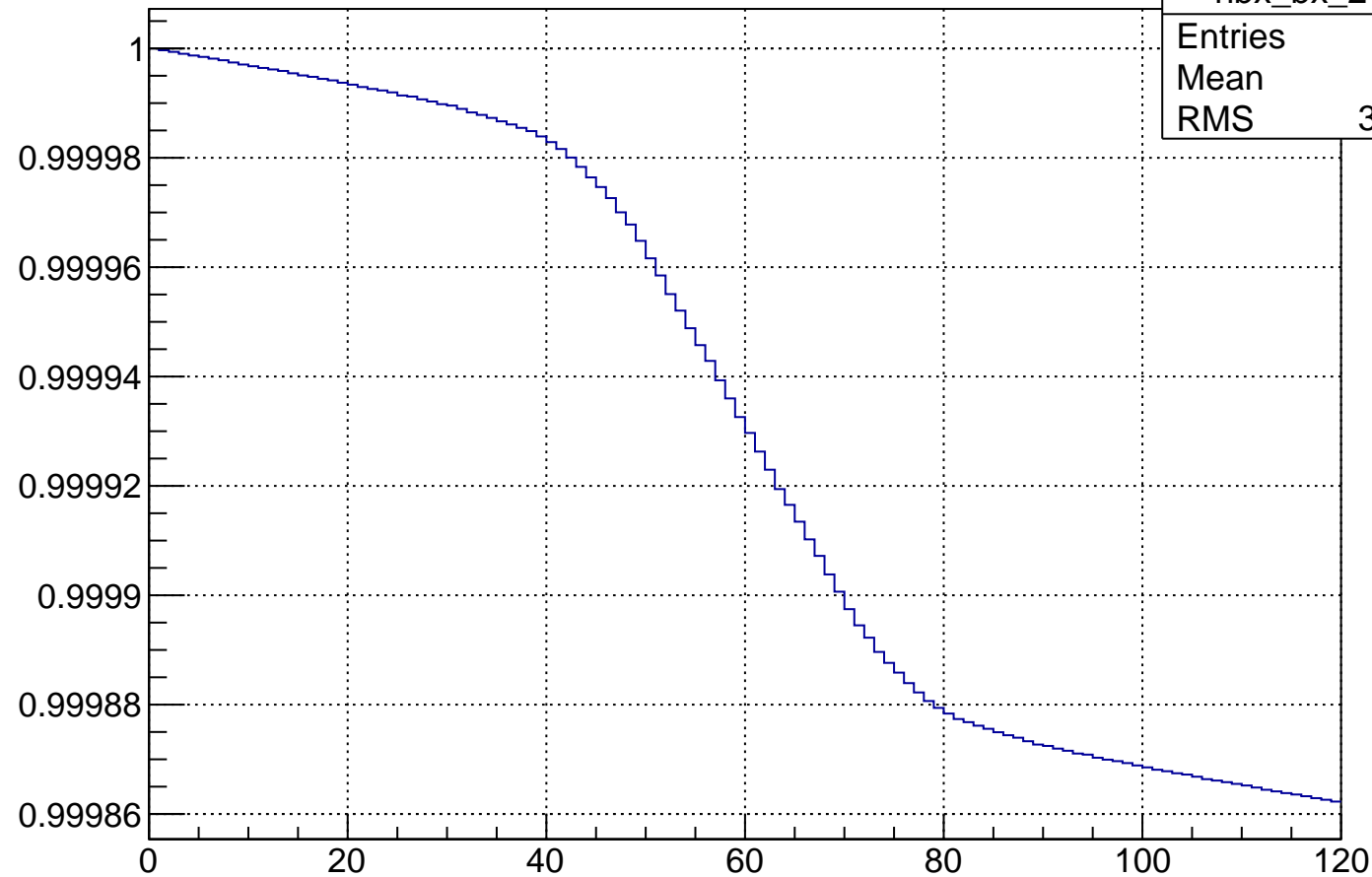


nbx_bx_246



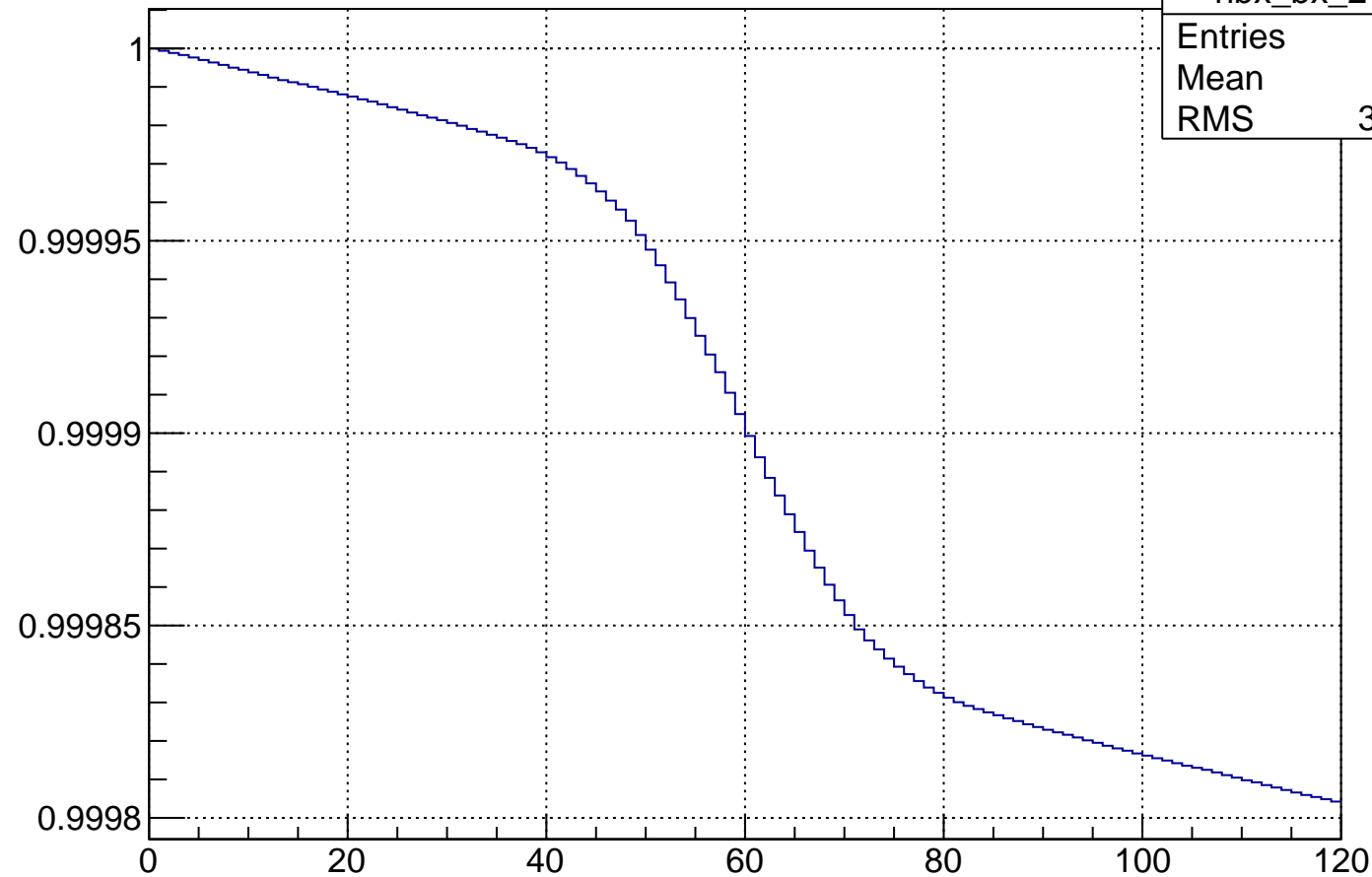
nbx_bx_247

| nbx_bx_247 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

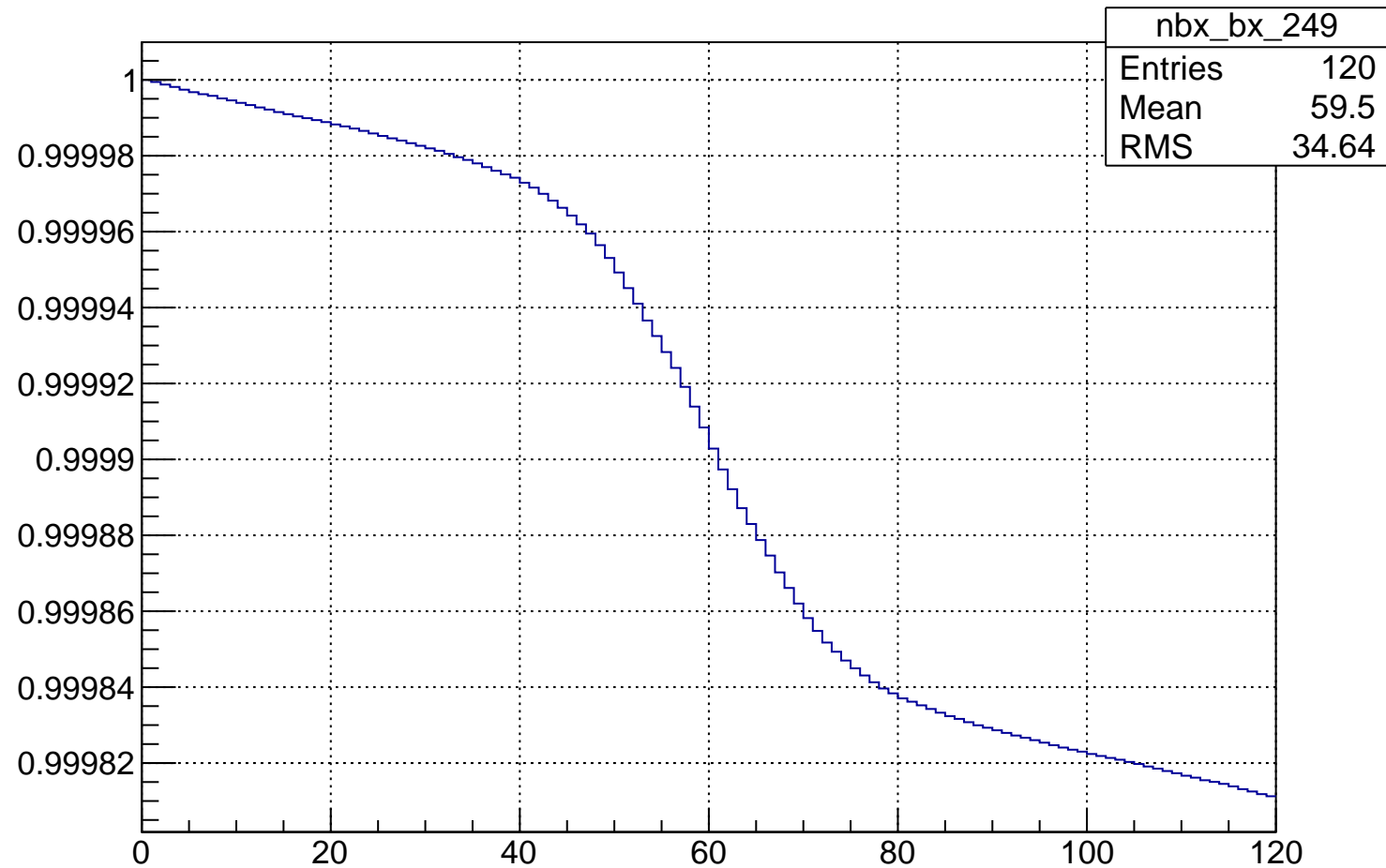


nbx_bx_248

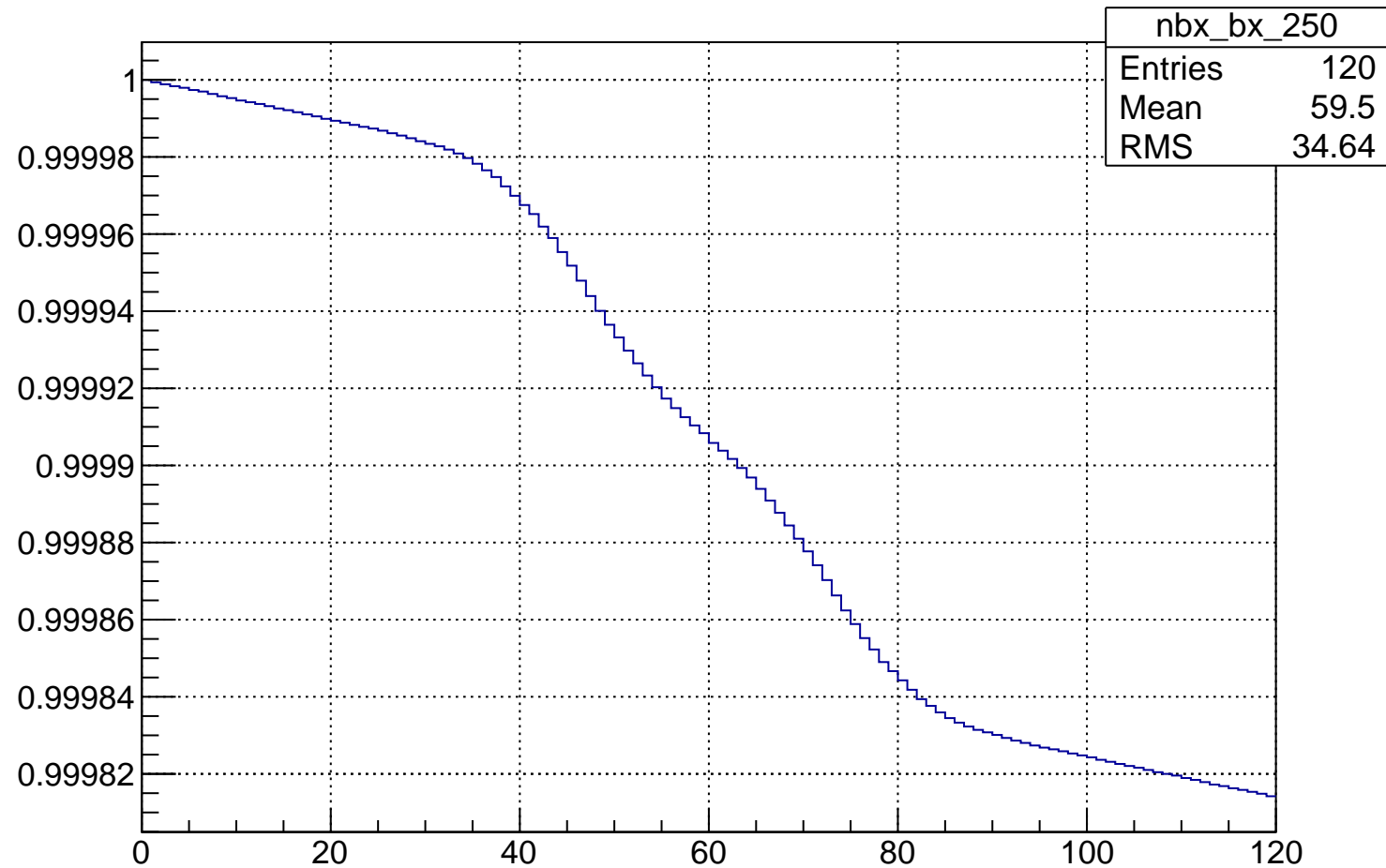
| nbx_bx_248 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_249

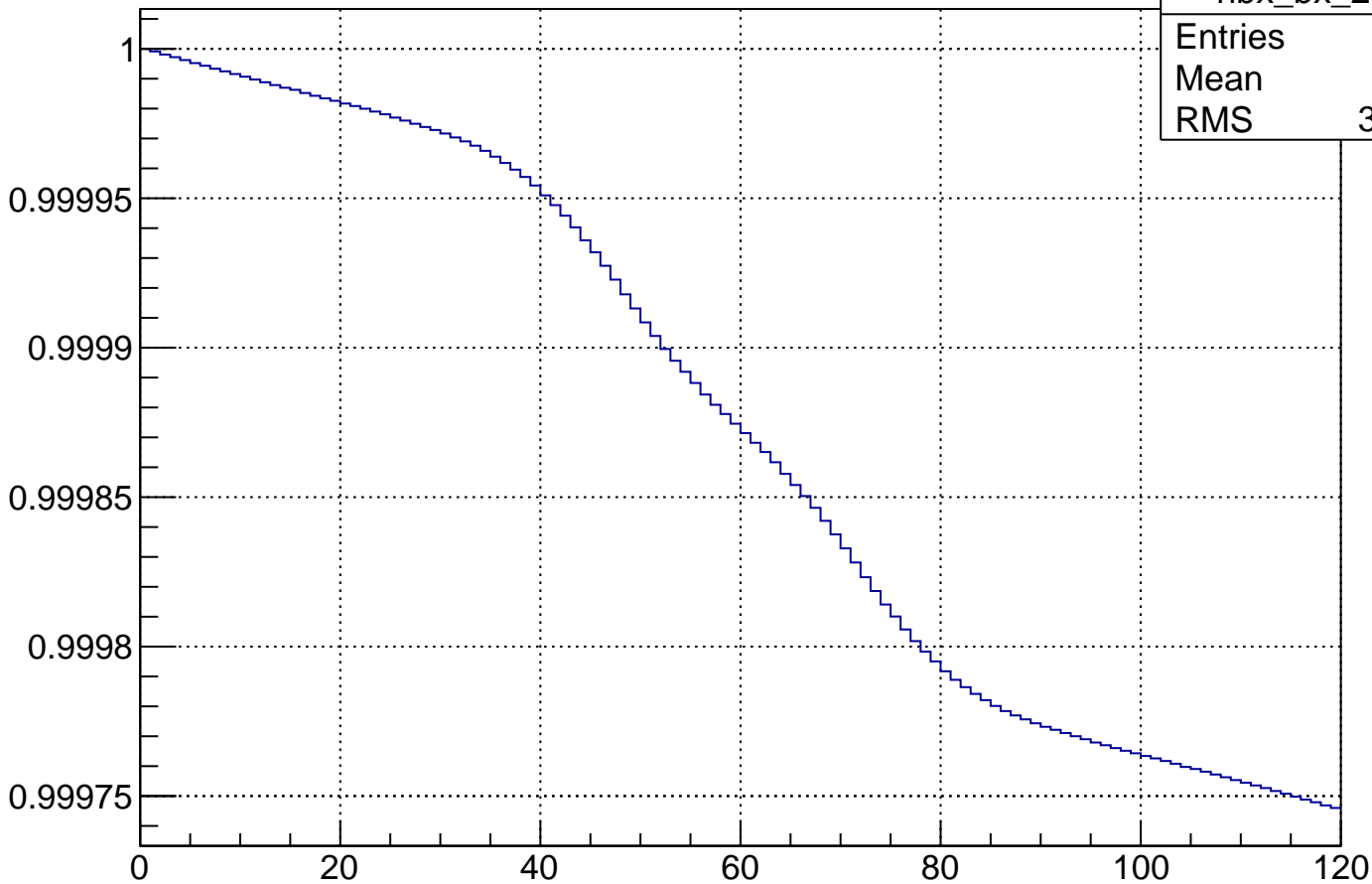


nbx_bx_250



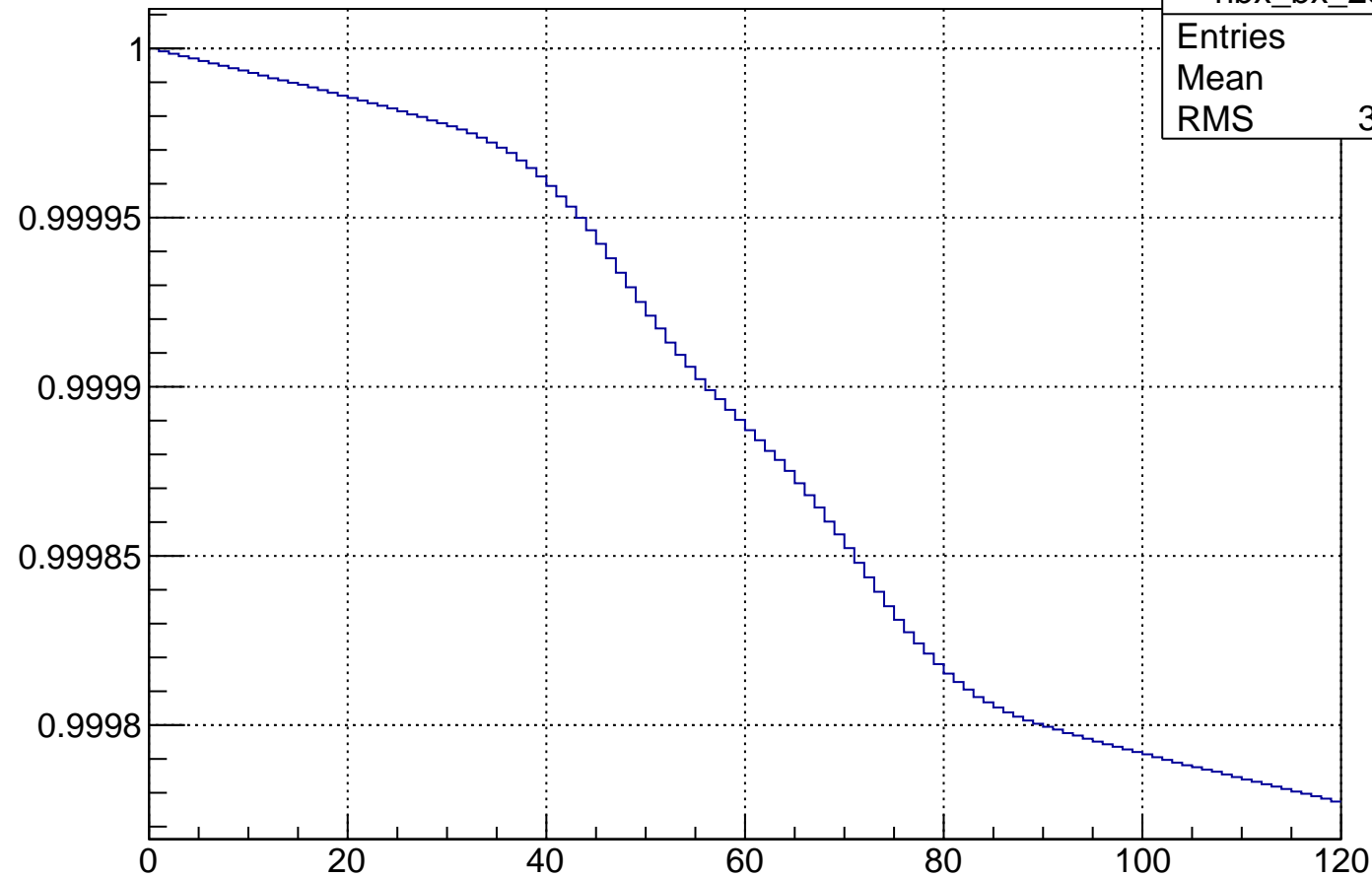
nbx_bx_251

| nbx_bx_251 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



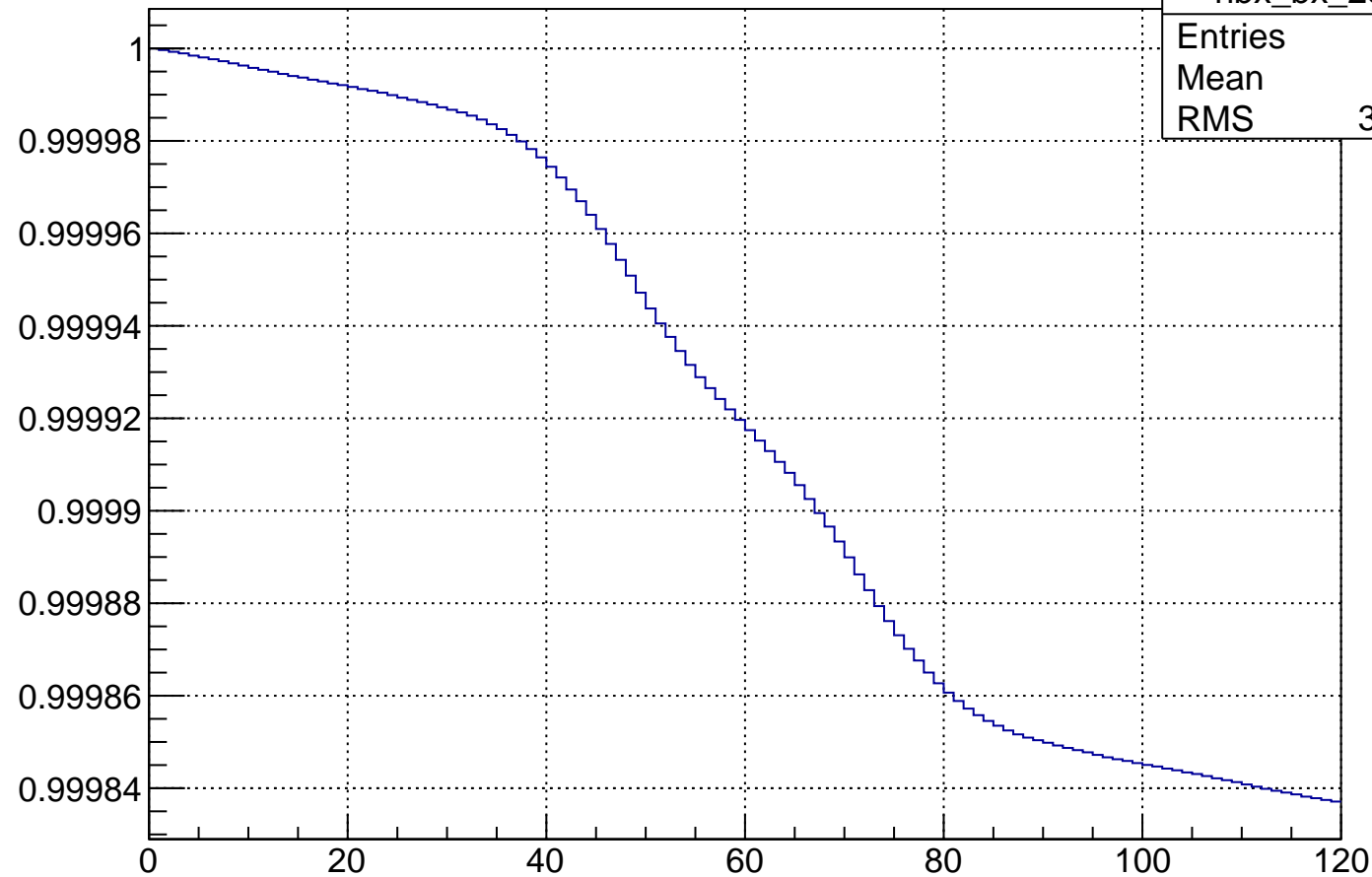
nbx_bx_252

| nbx_bx_252 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



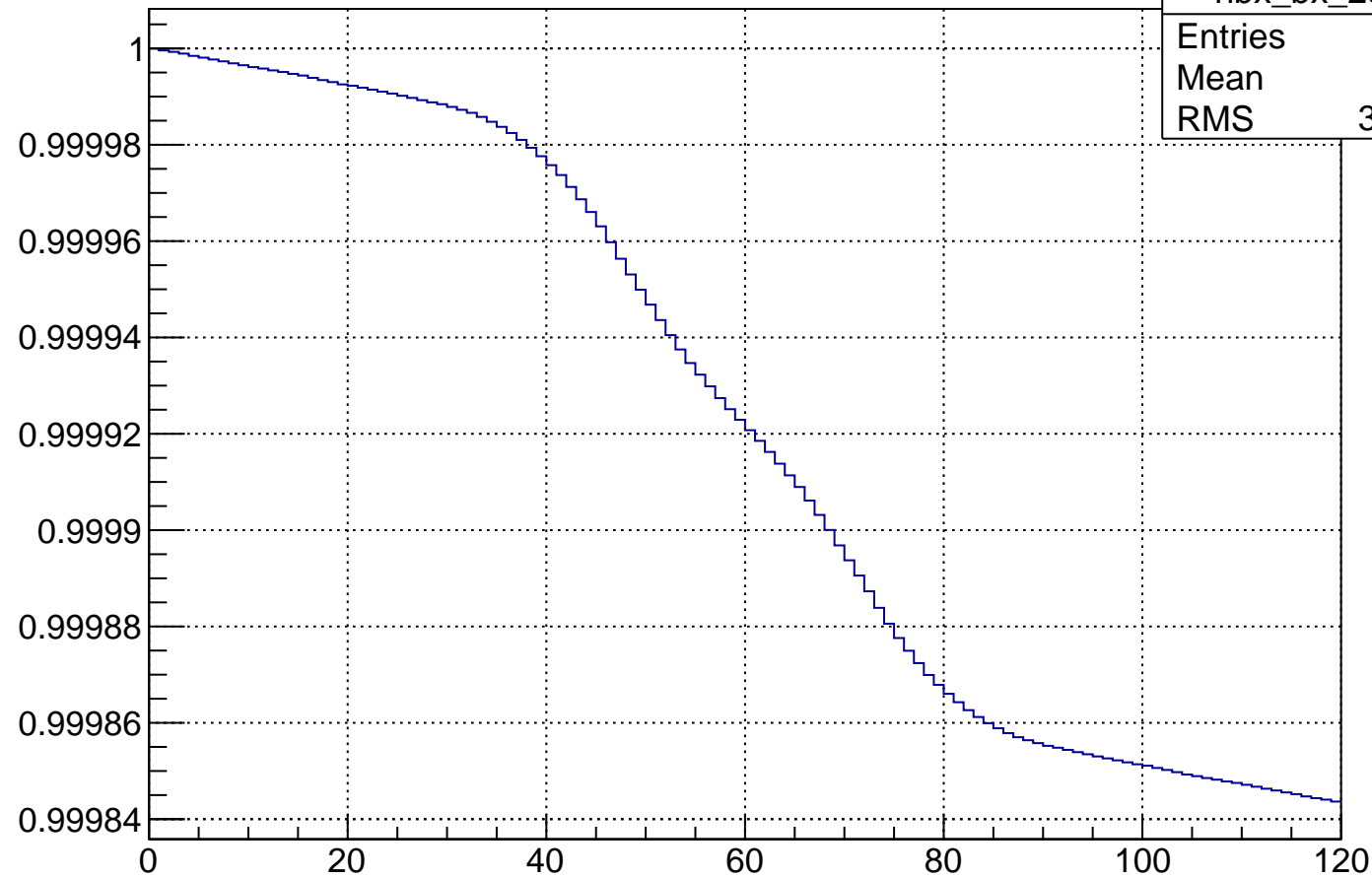
nbx_bx_253

| nbx_bx_253 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

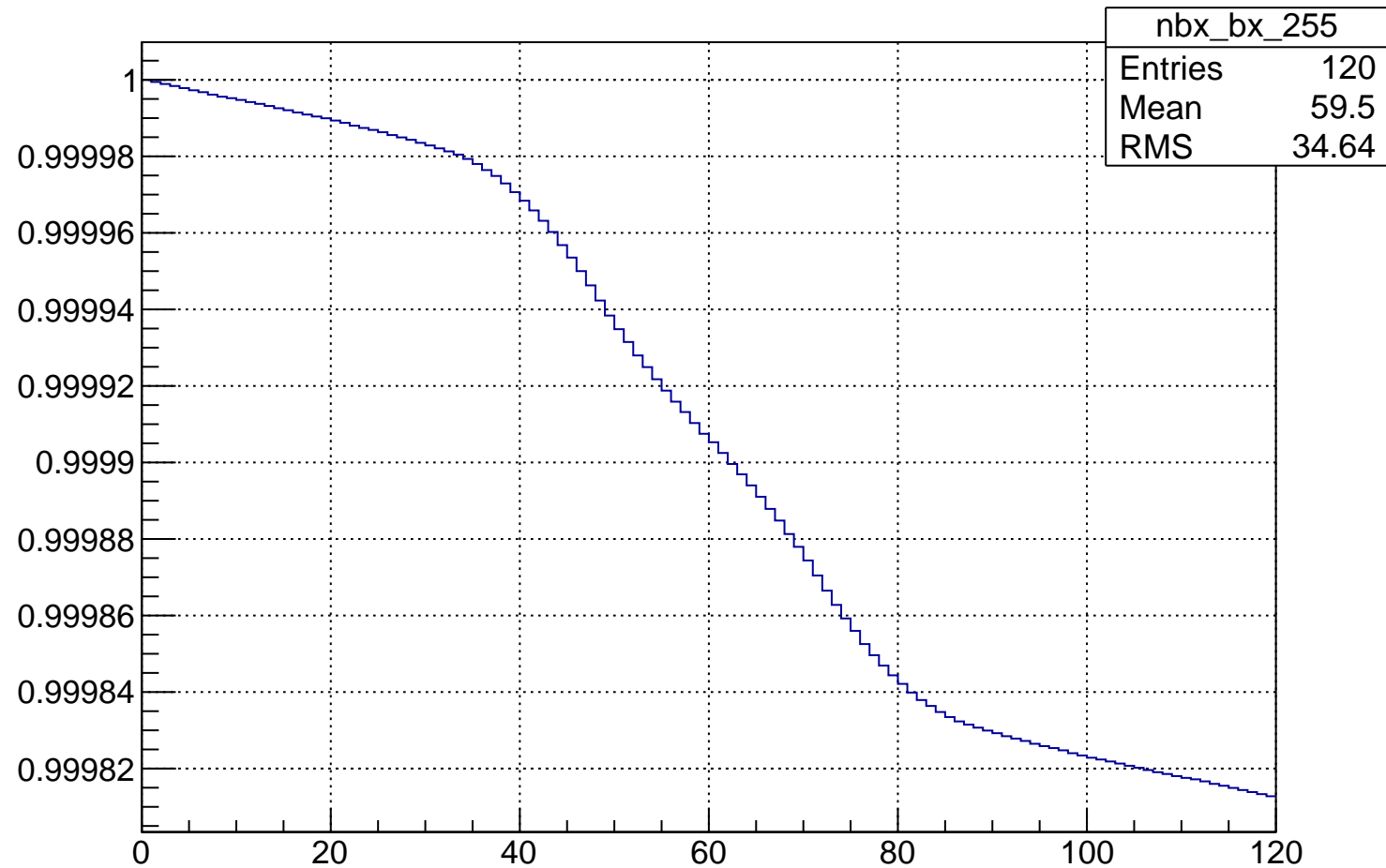


nbx_bx_254

| nbx_bx_254 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

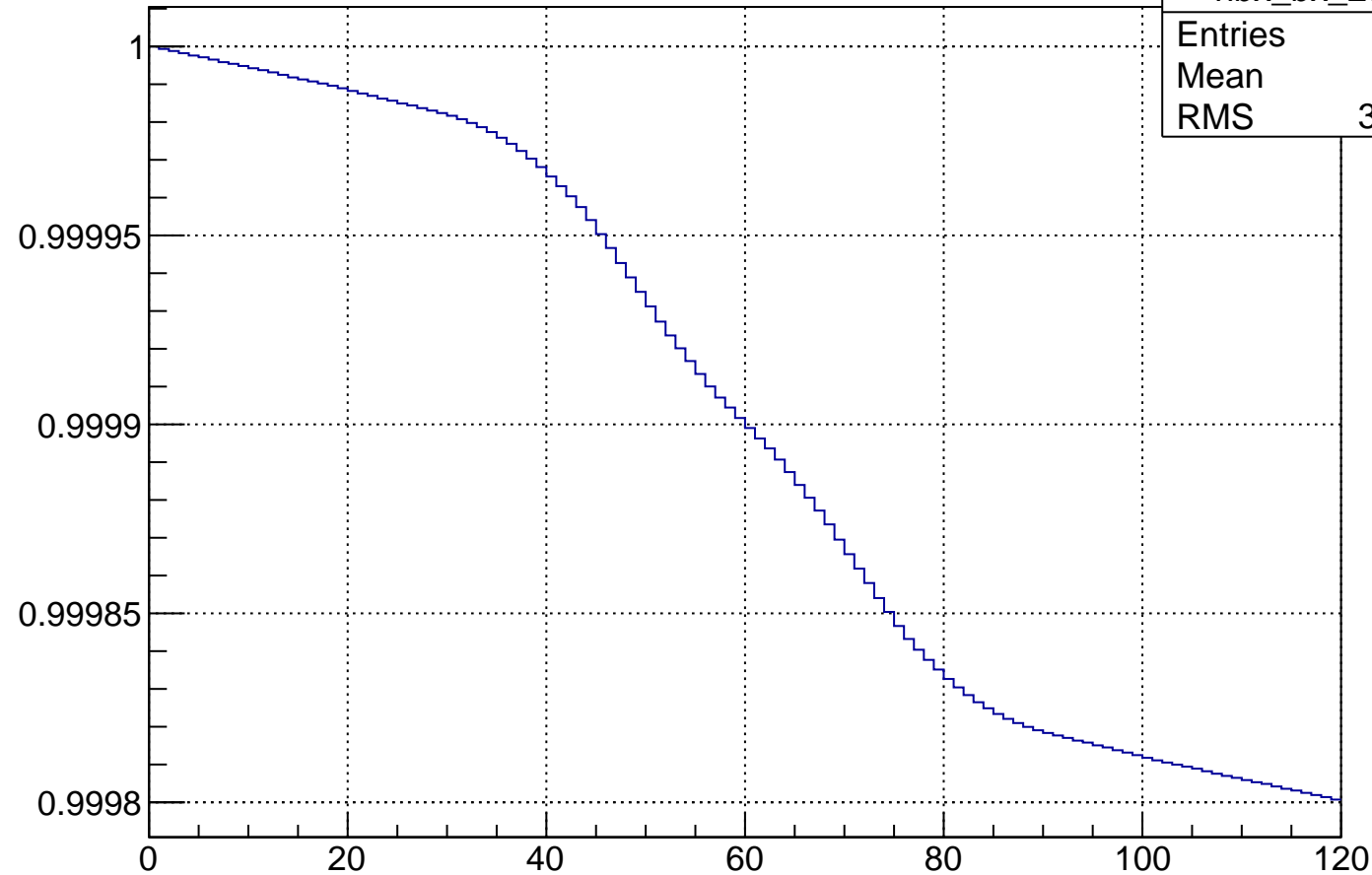


nbx_bx_255



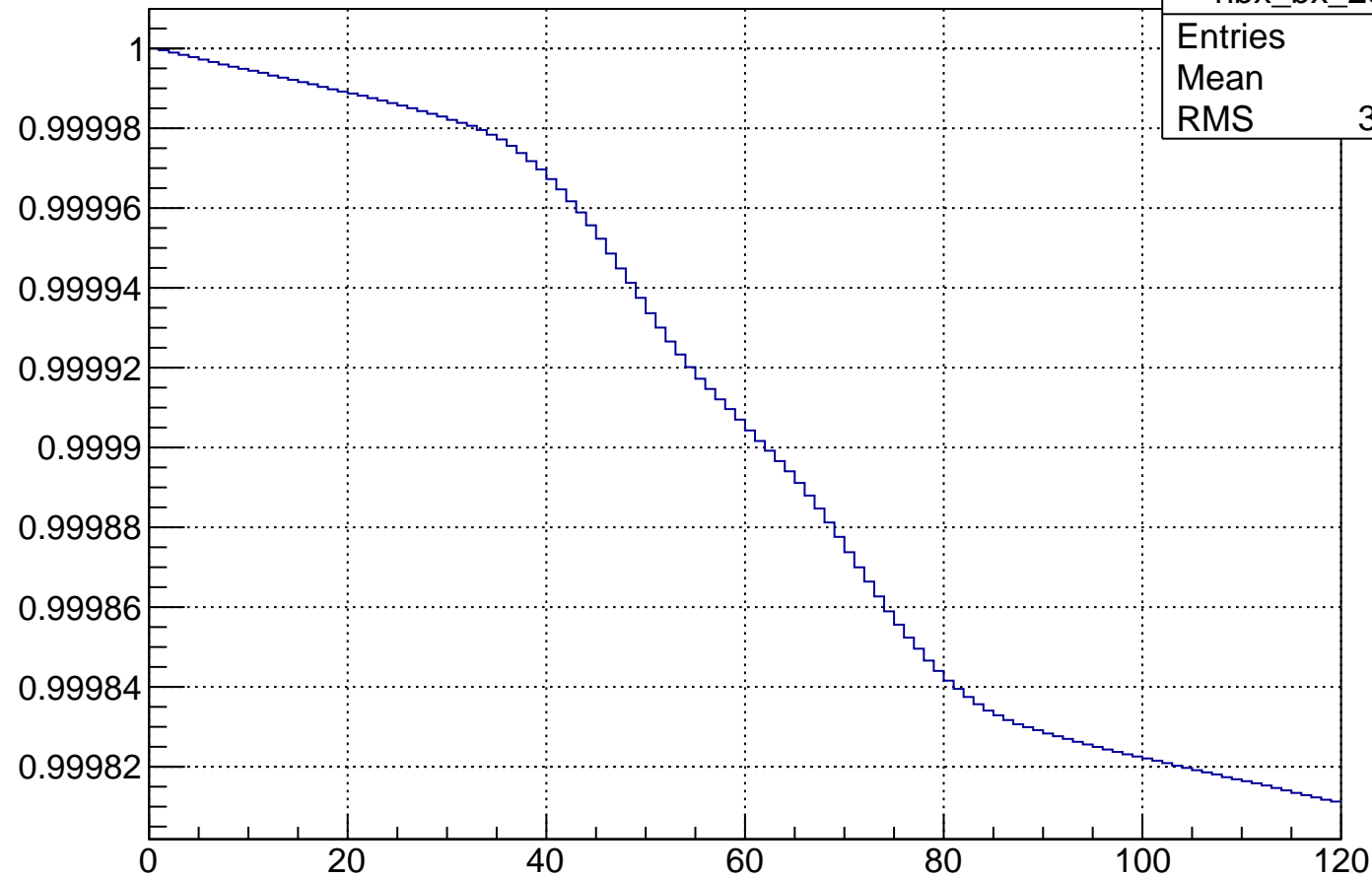
nbx_bx_256

| nbx_bx_256 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



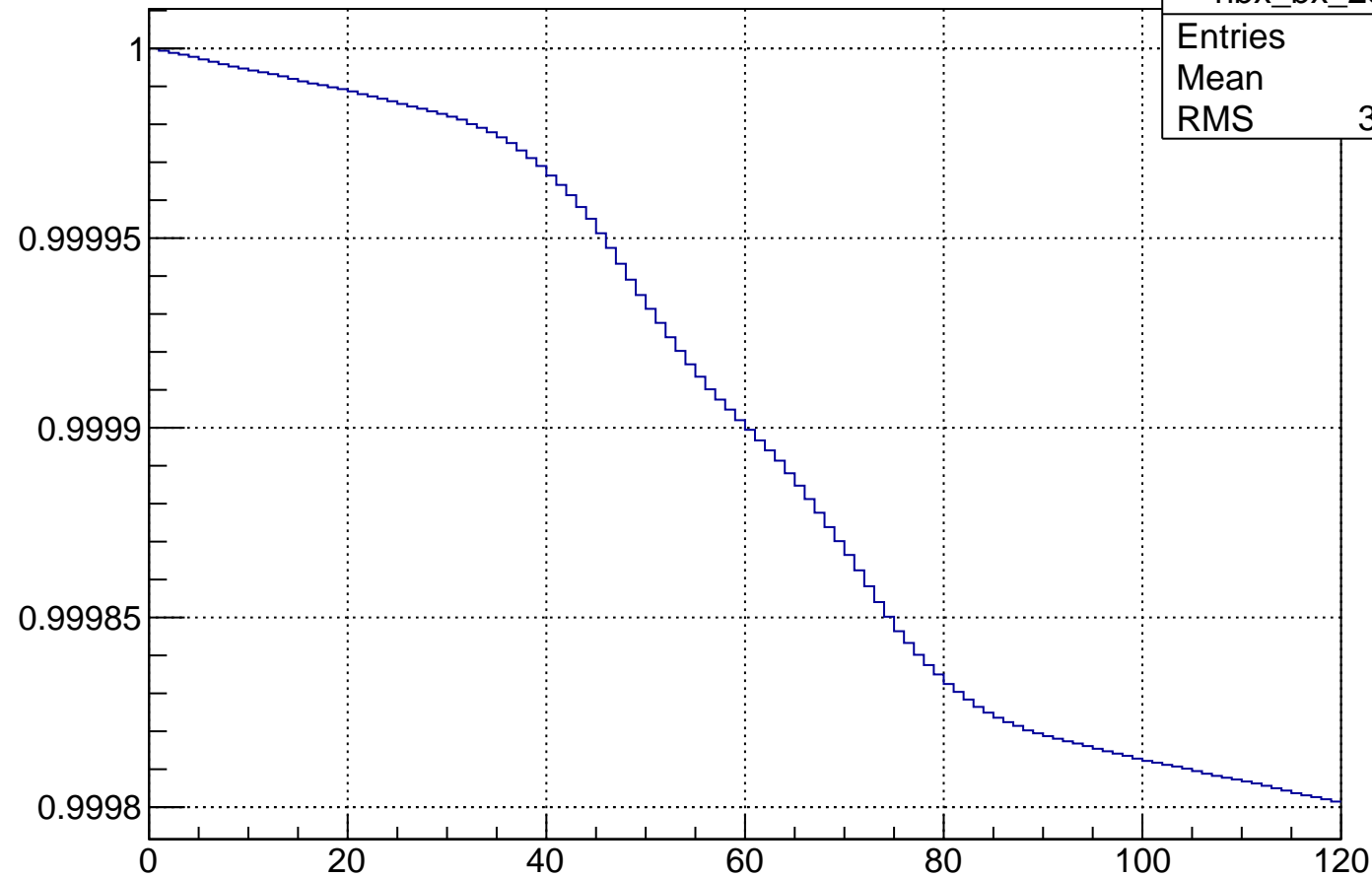
nbx_bx_257

| nbx_bx_257 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



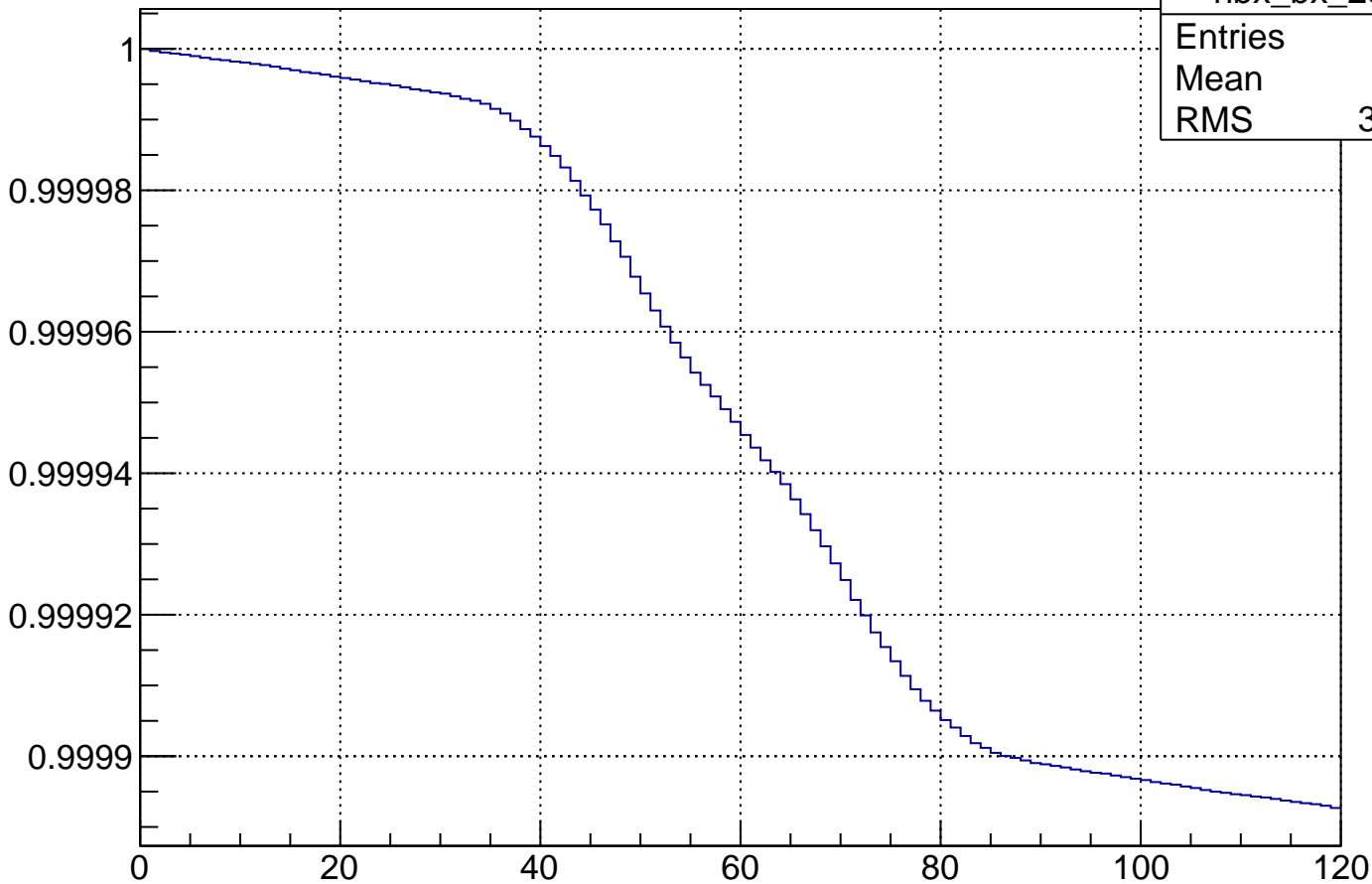
nbx_bx_258

| nbx_bx_258 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



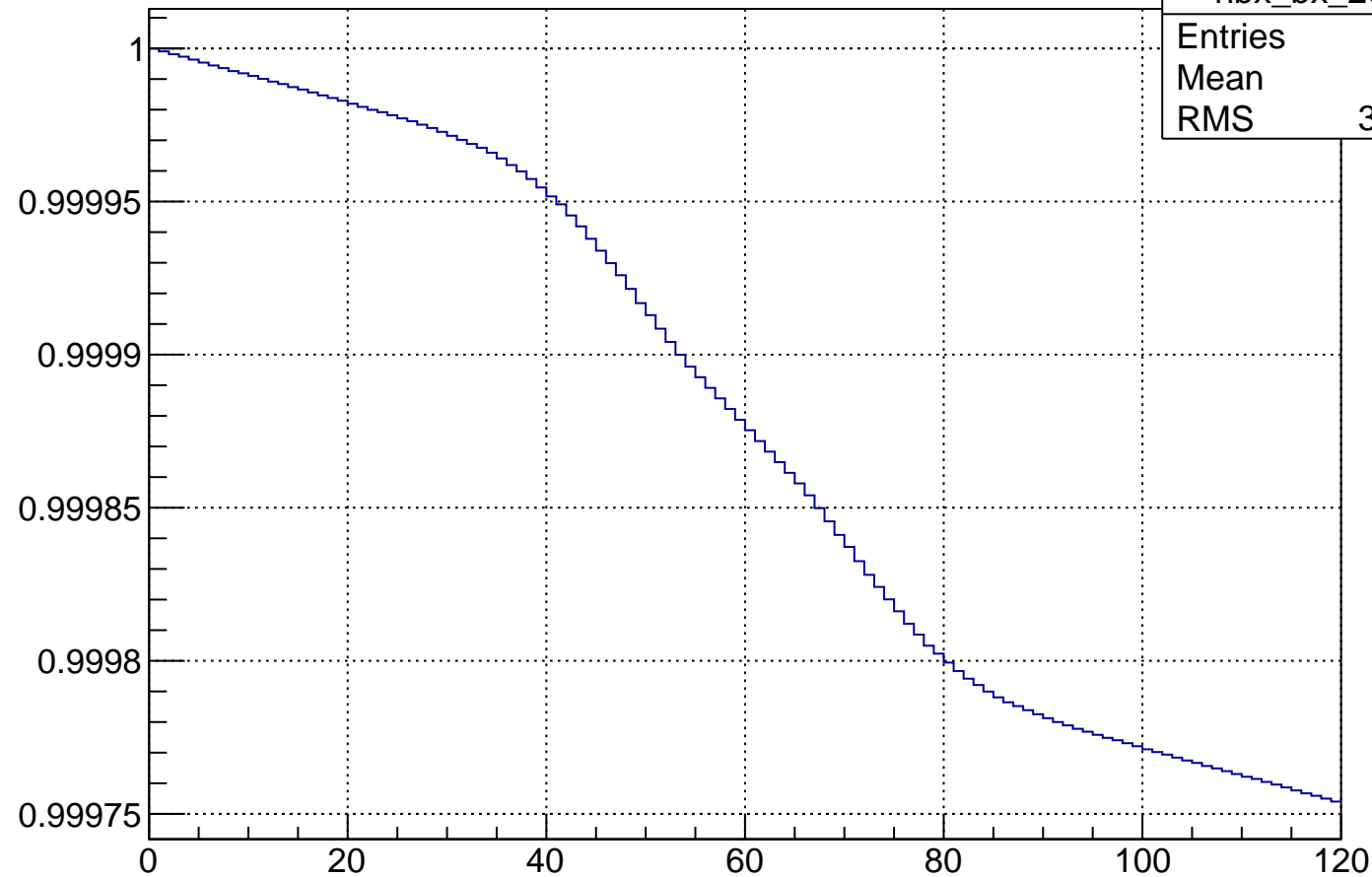
nbx_bx_259

| nbx_bx_259 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

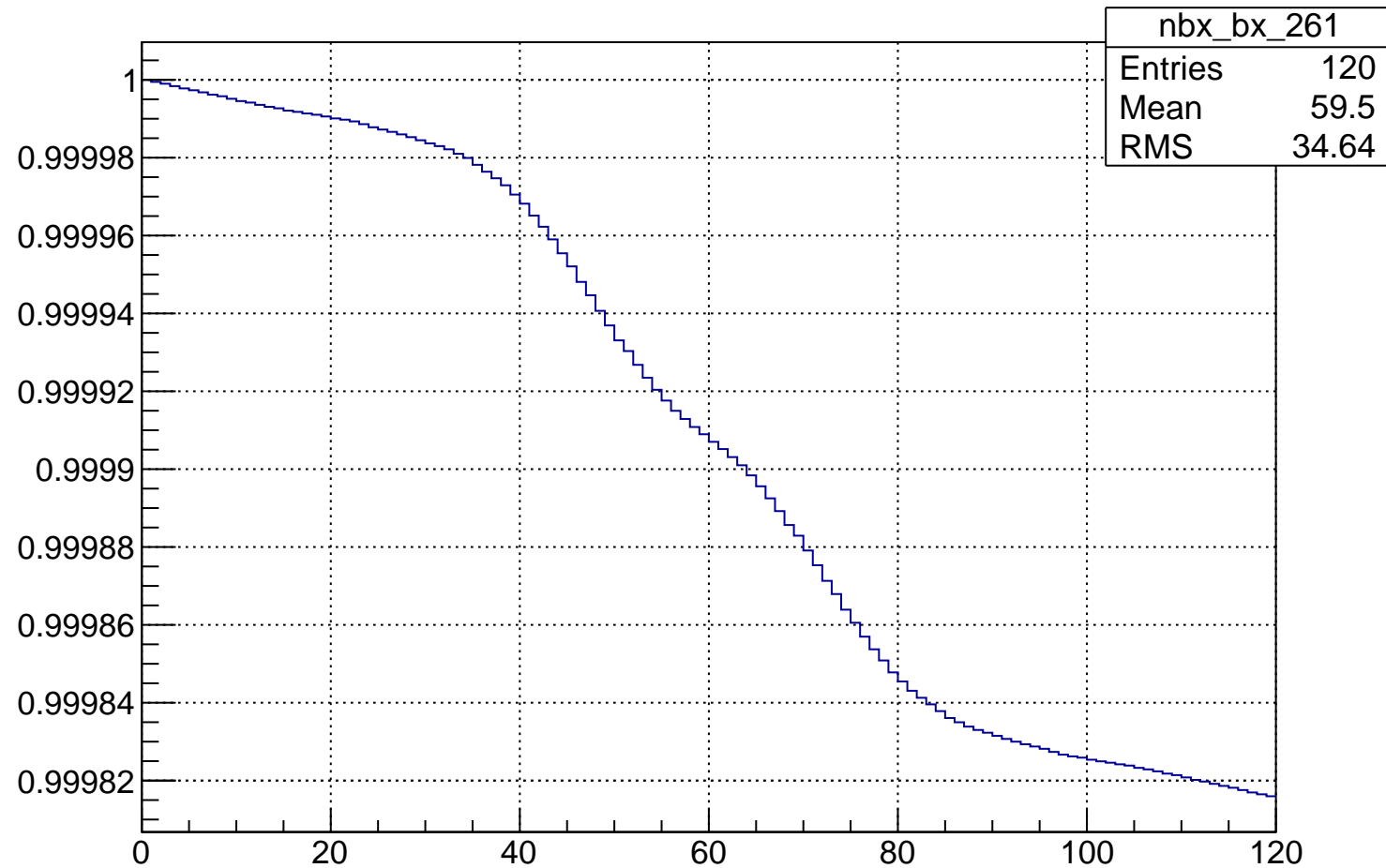


nbx_bx_260

| nbx_bx_260 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

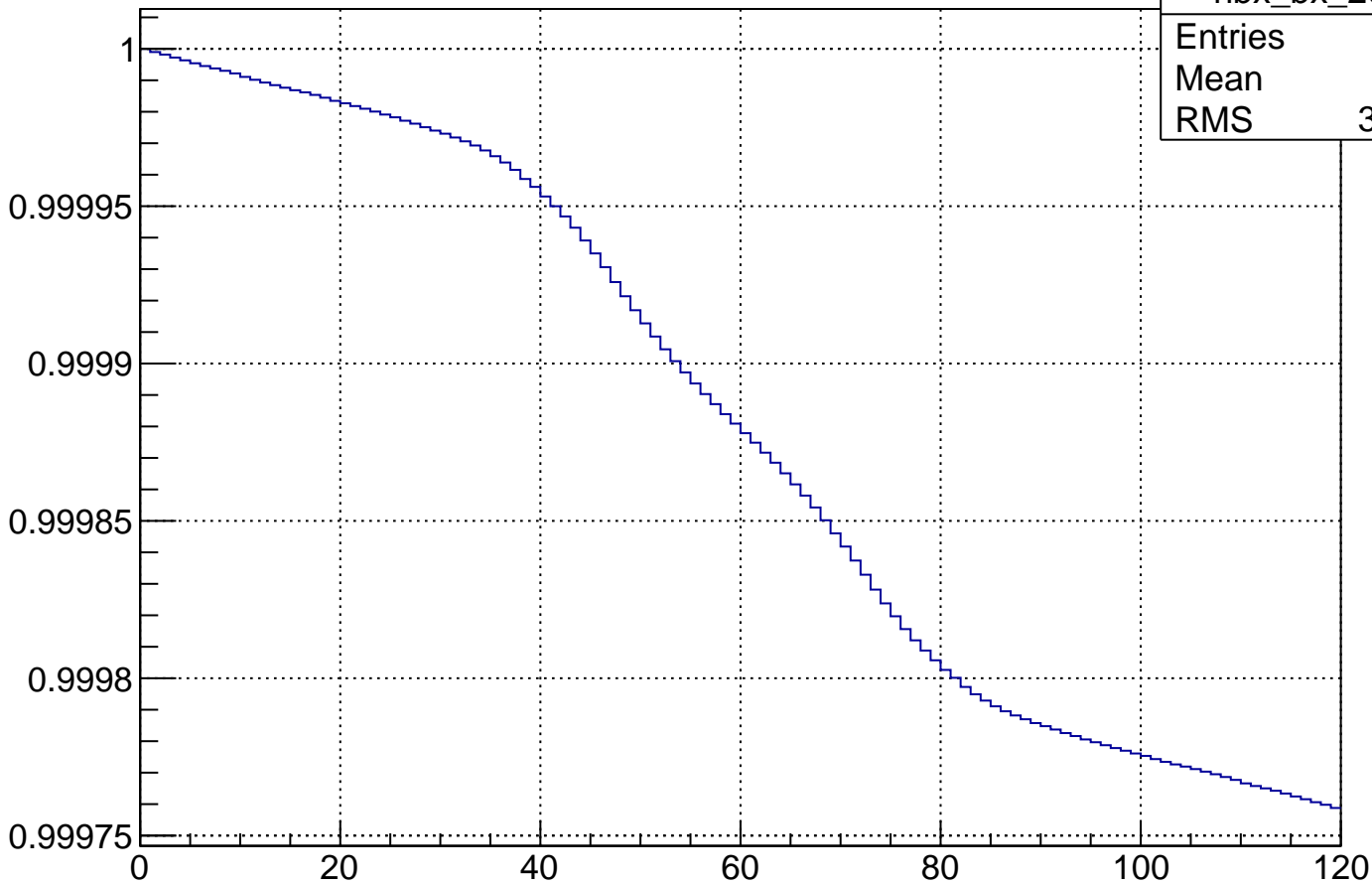


nbx_bx_261



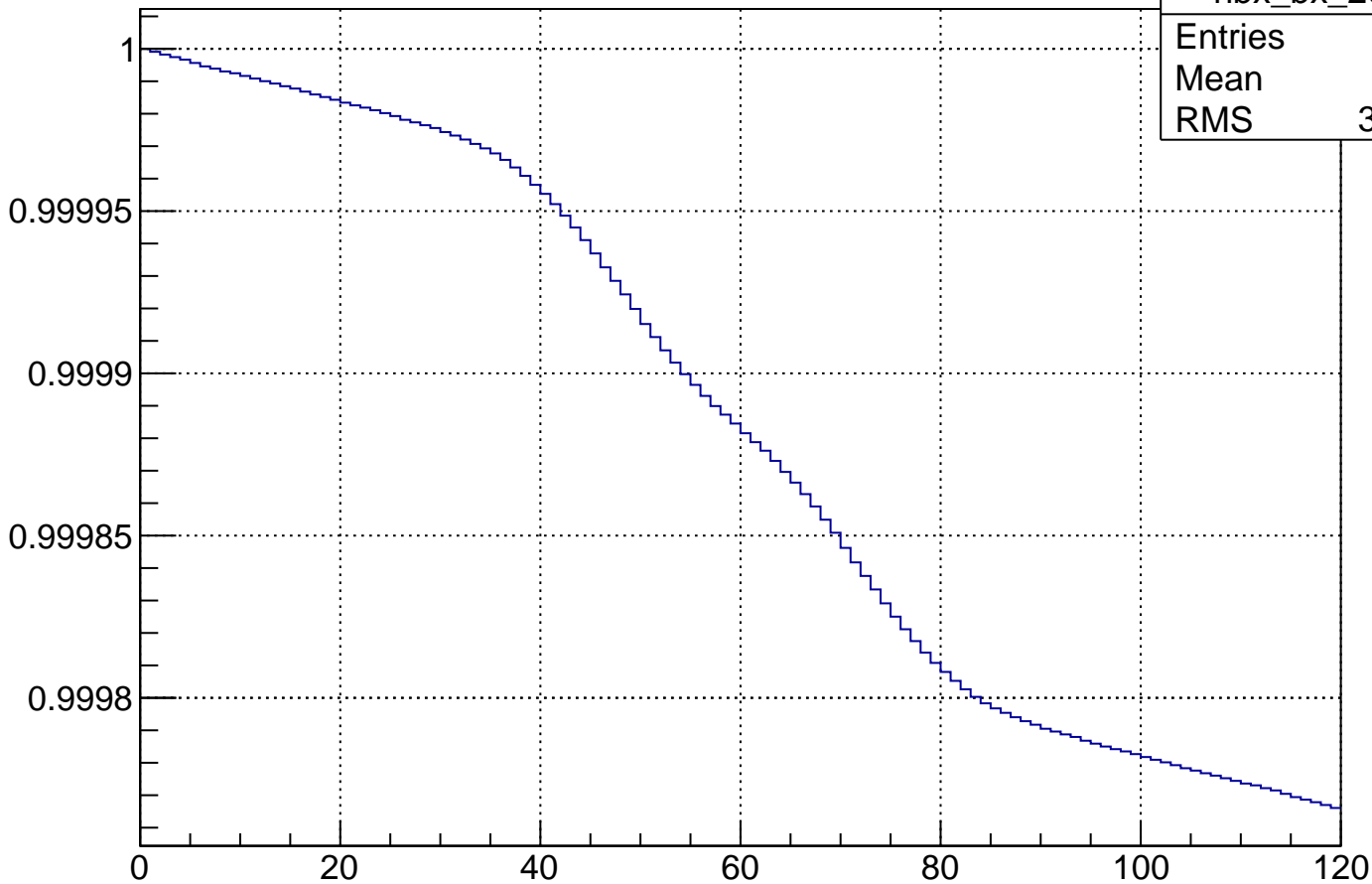
nbx_bx_262

| nbx_bx_262 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



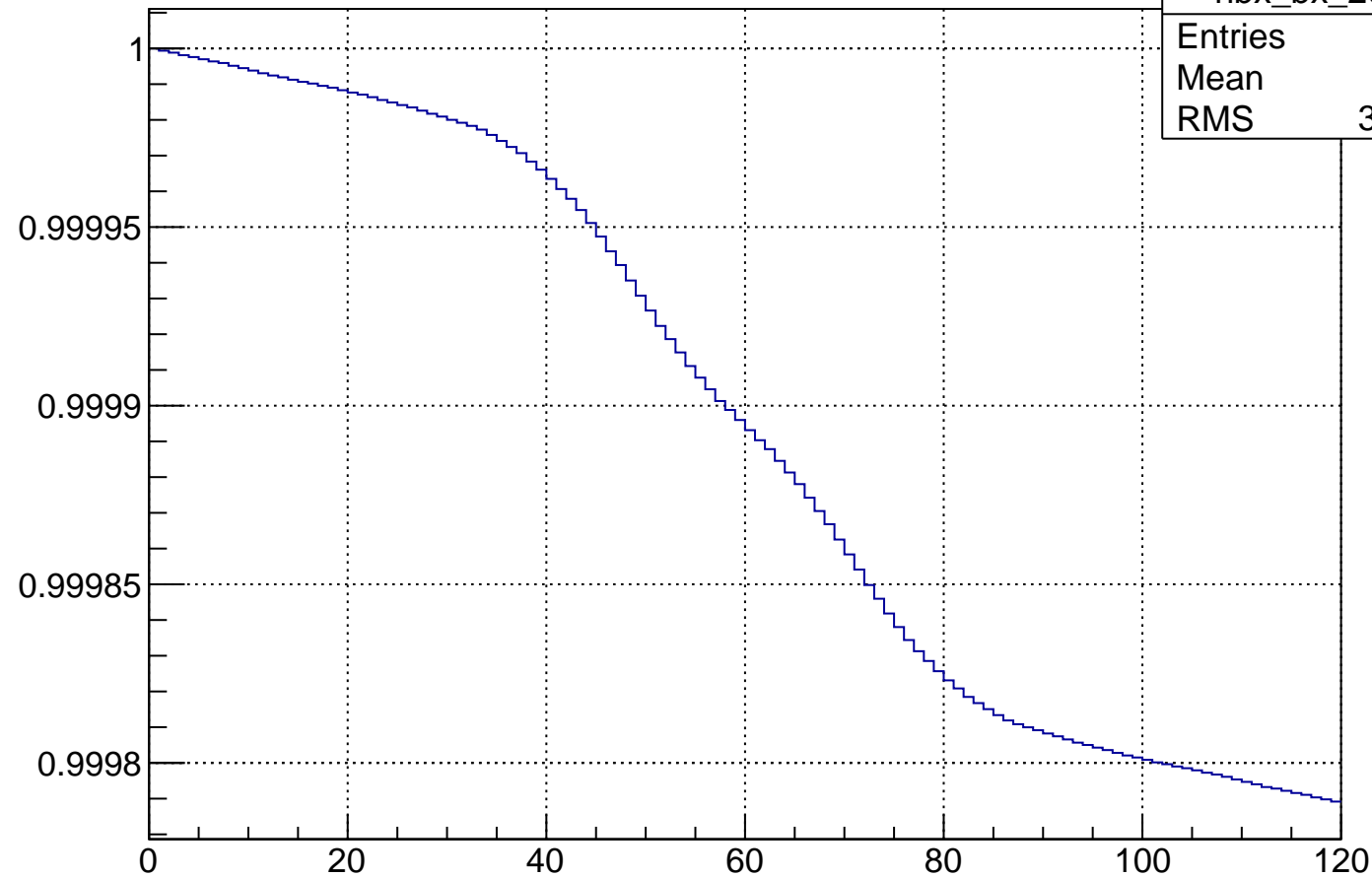
nbx_bx_263

| nbx_bx_263 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



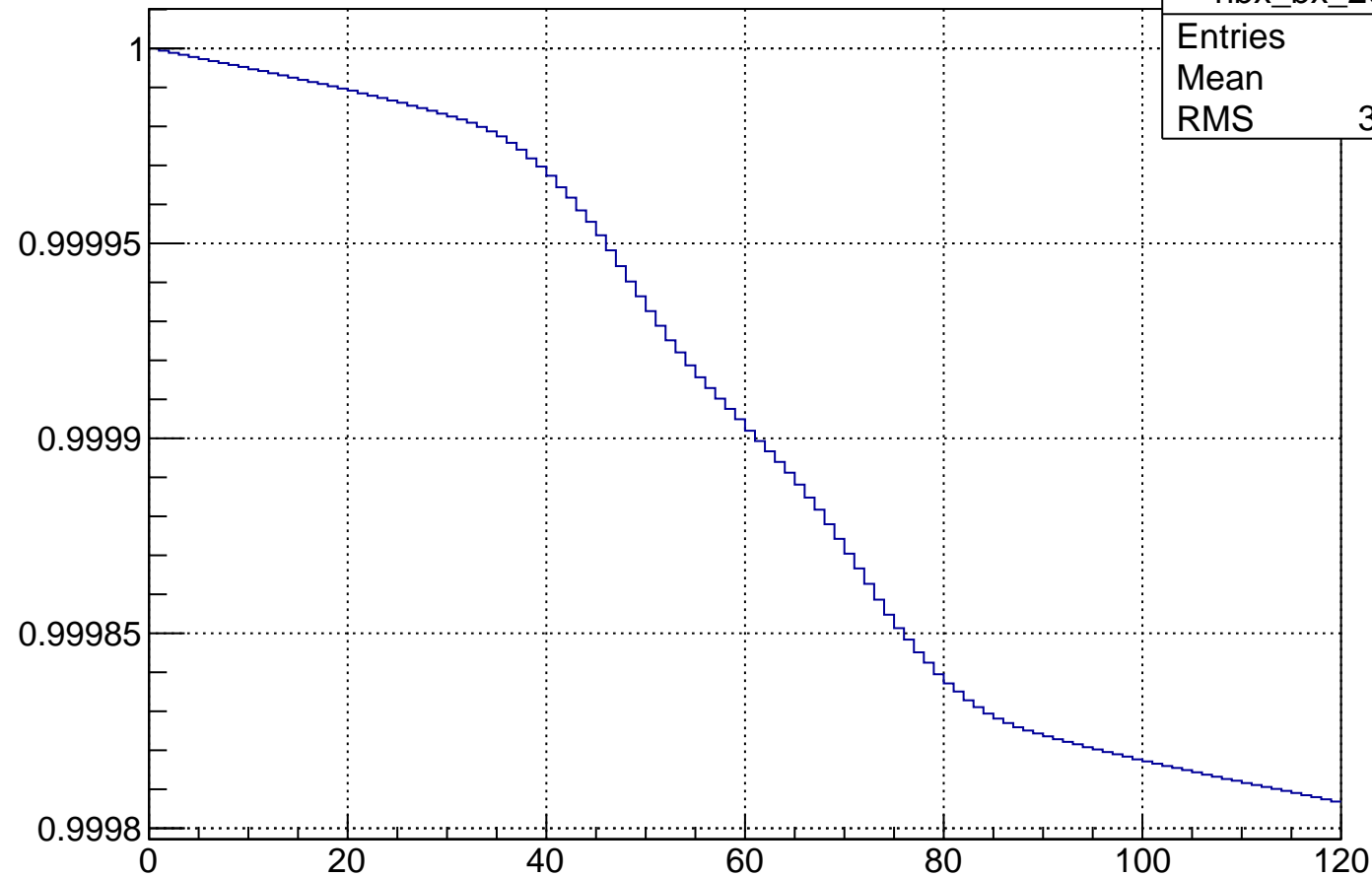
nbx_bx_264

| nbx_bx_264 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



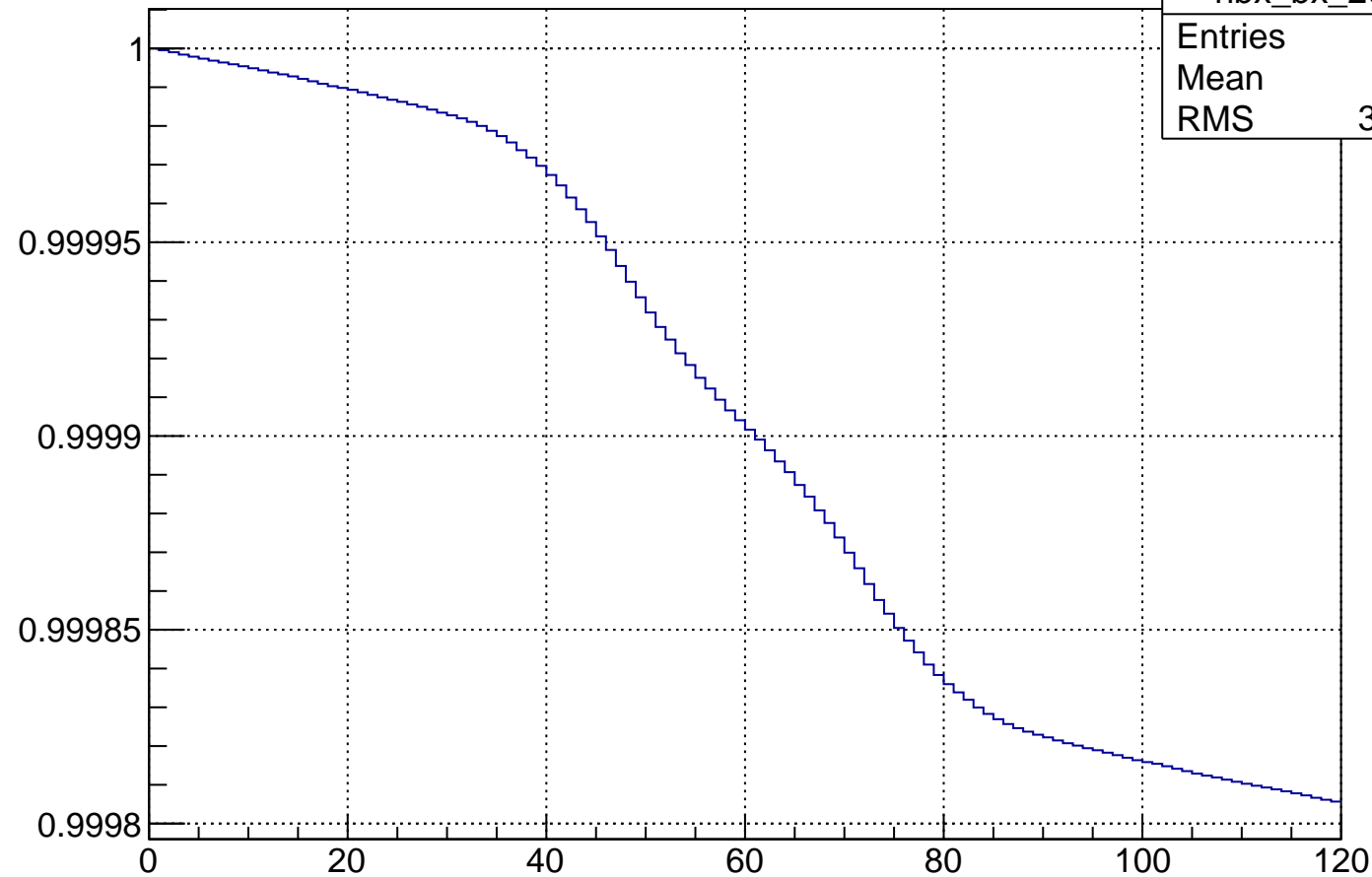
nbx_bx_265

| nbx_bx_265 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

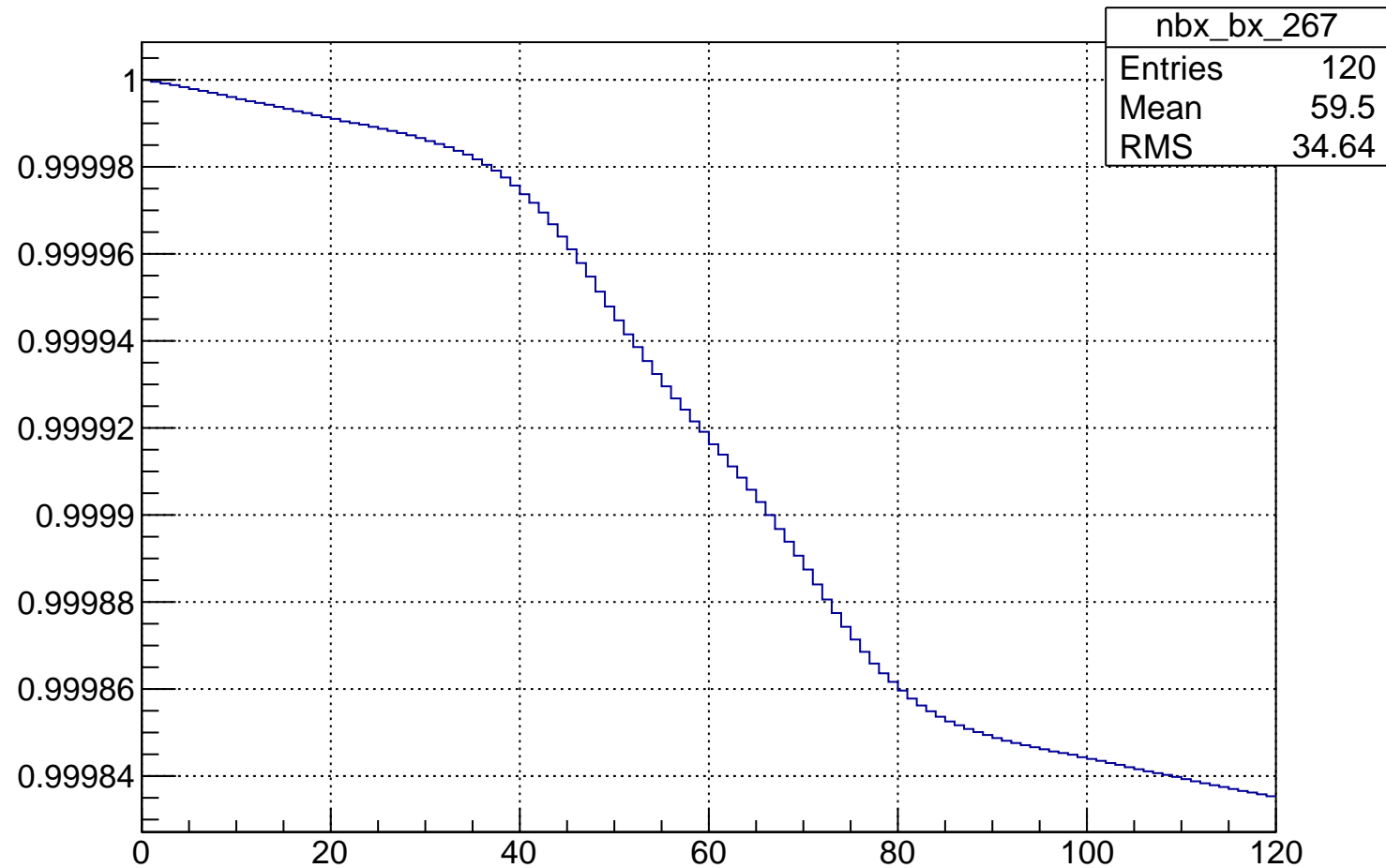


nbx_bx_266

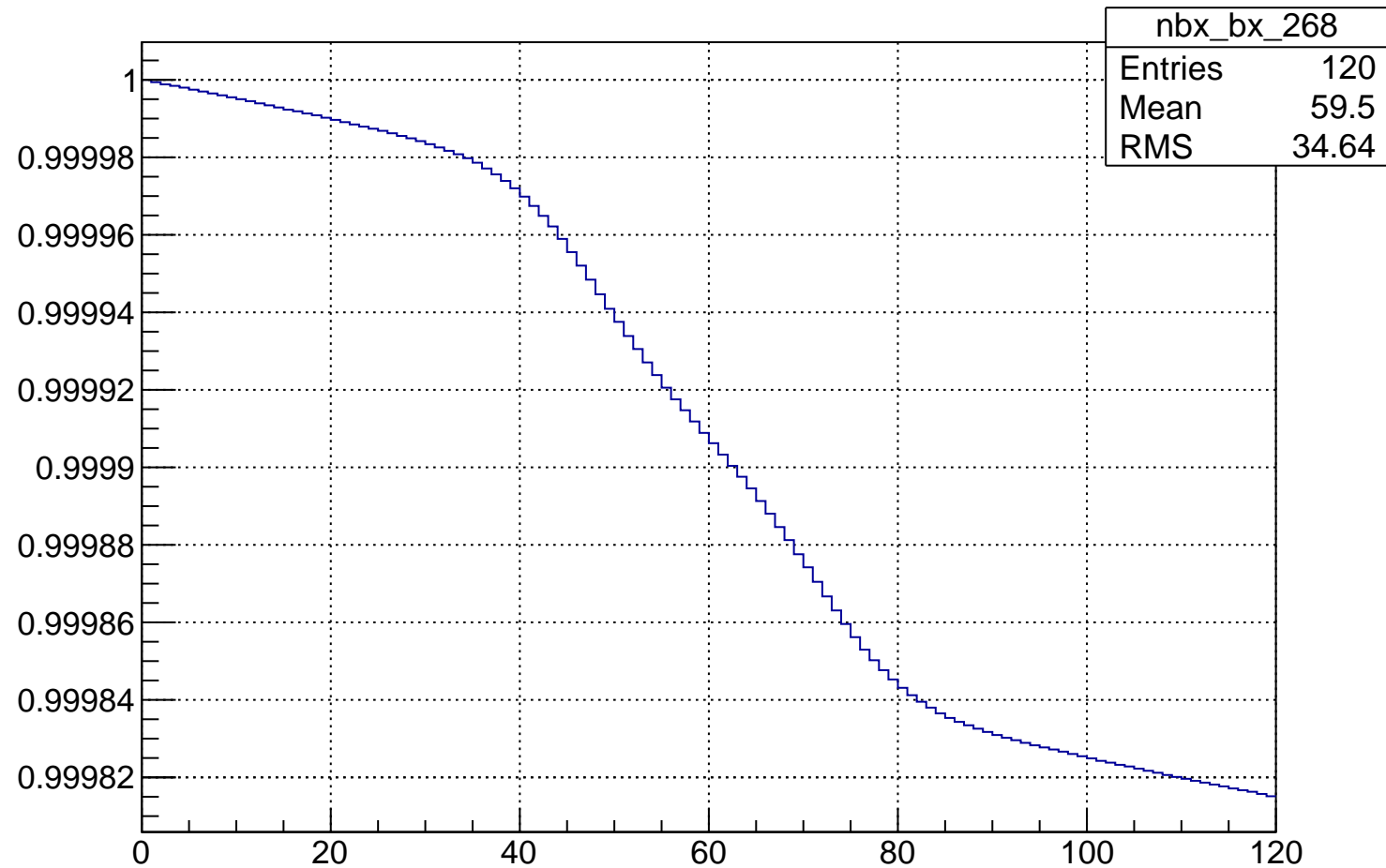
| nbx_bx_266 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_267

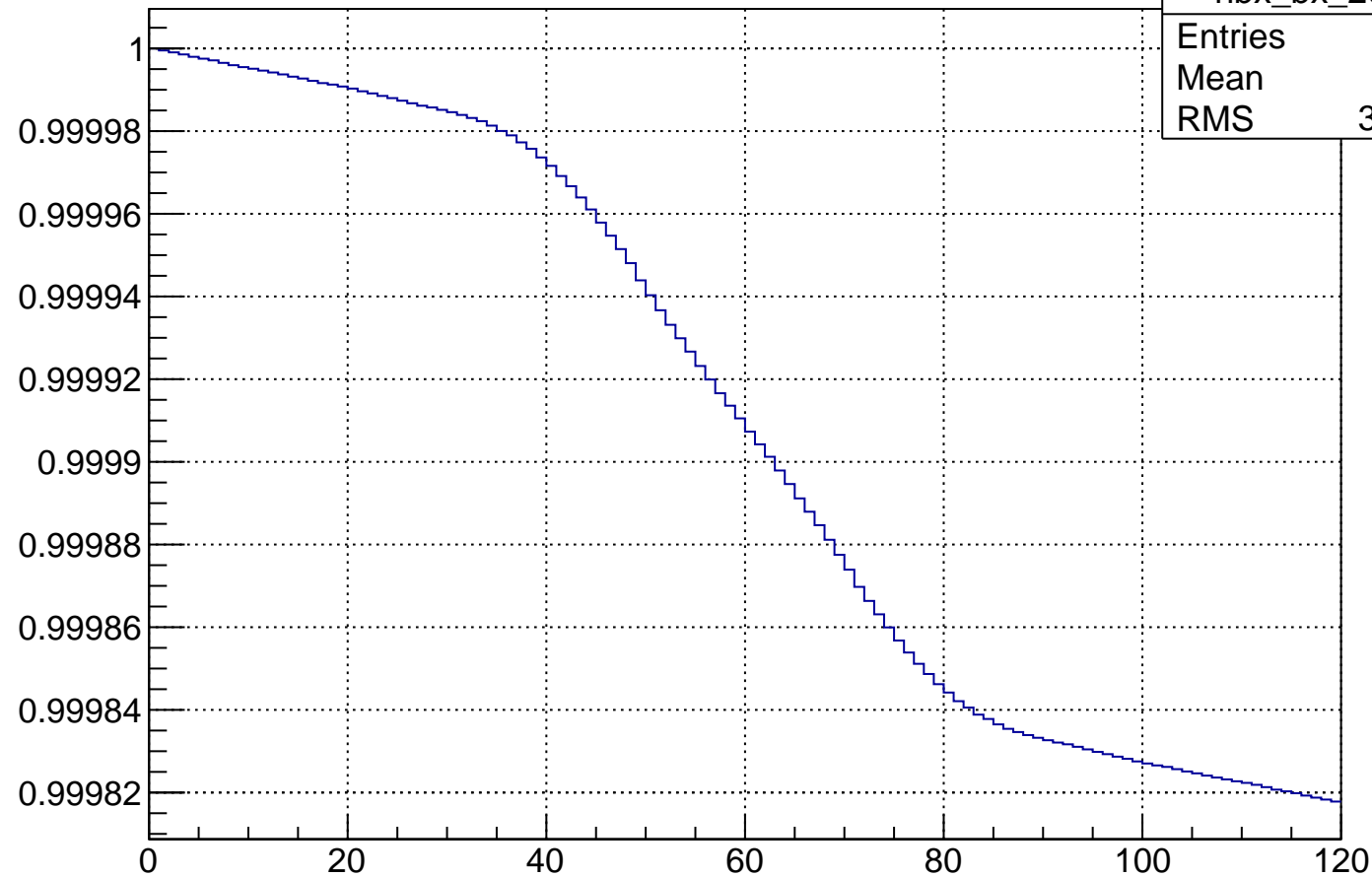


nbx_bx_268

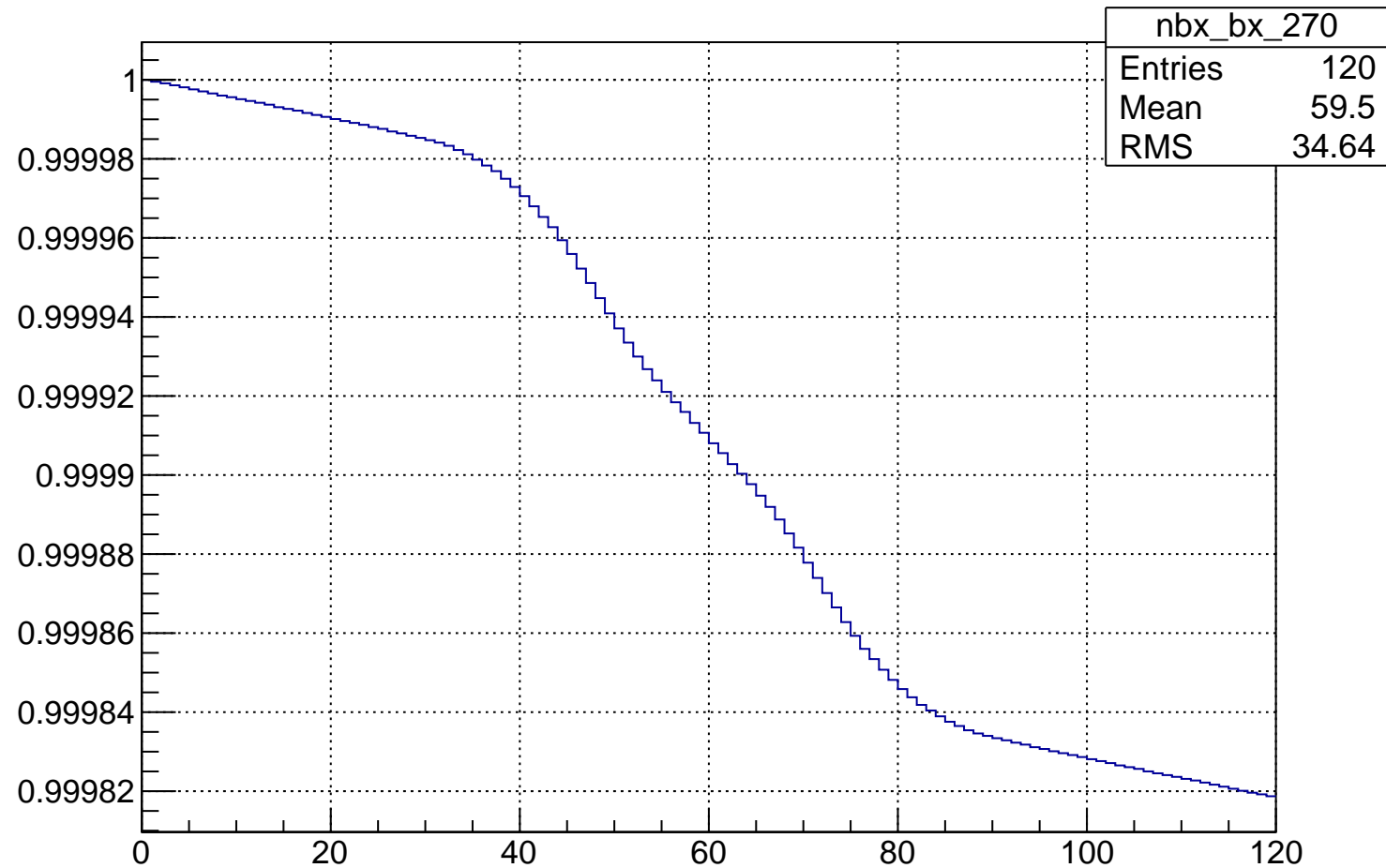


nbx_bx_269

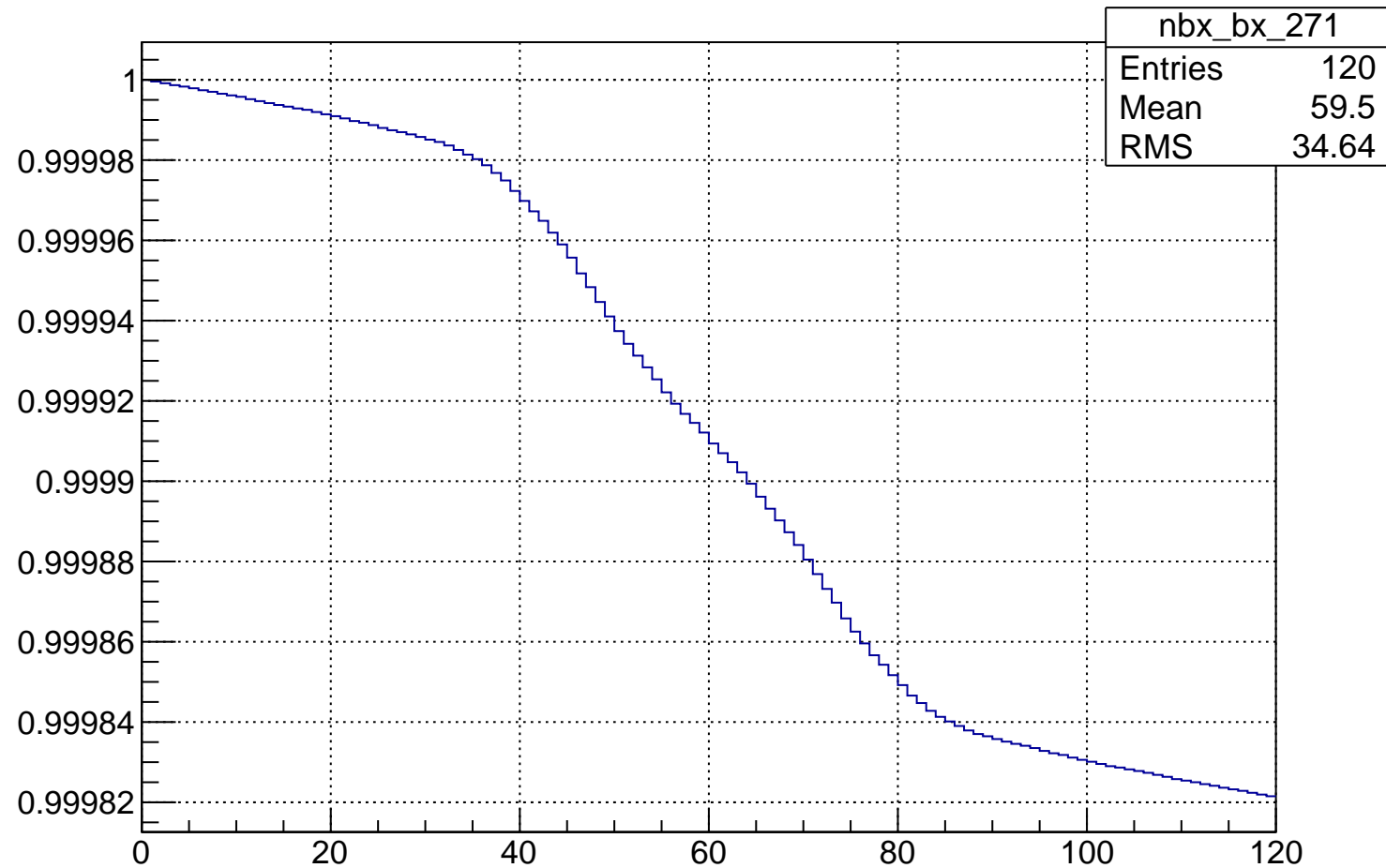
| nbx_bx_269 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



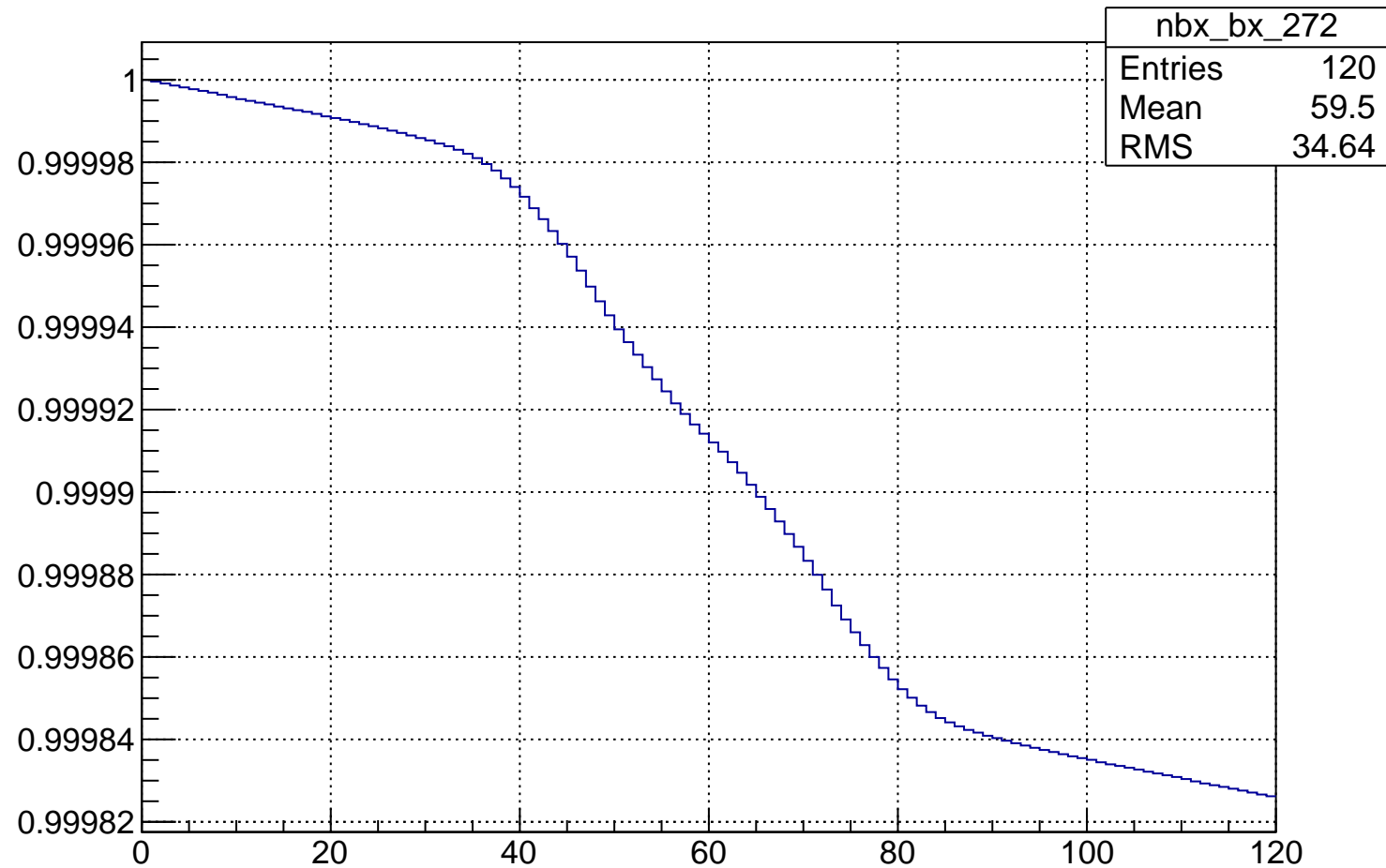
nbx_bx_270



nbx_bx_271

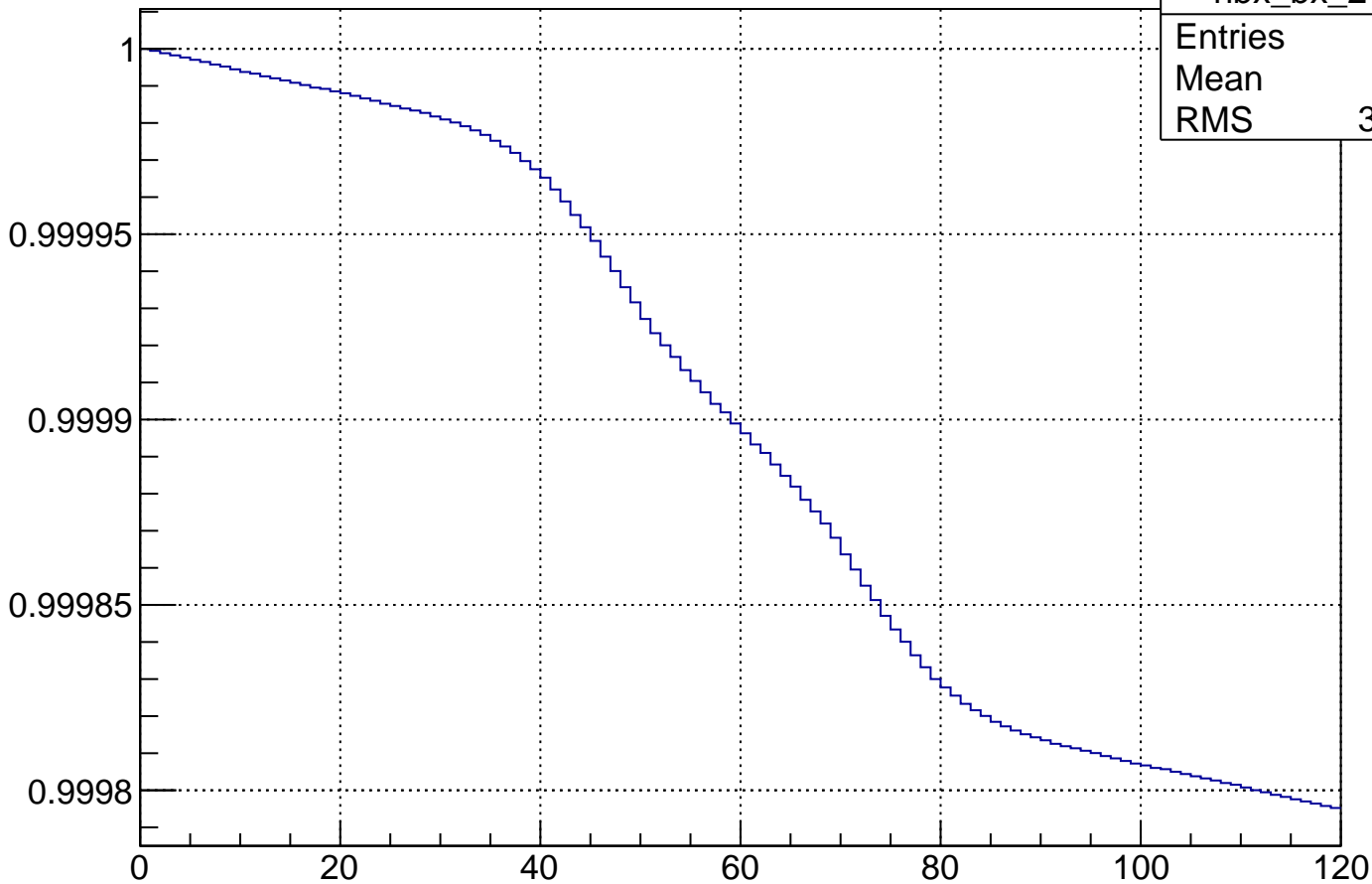


nbx_bx_272



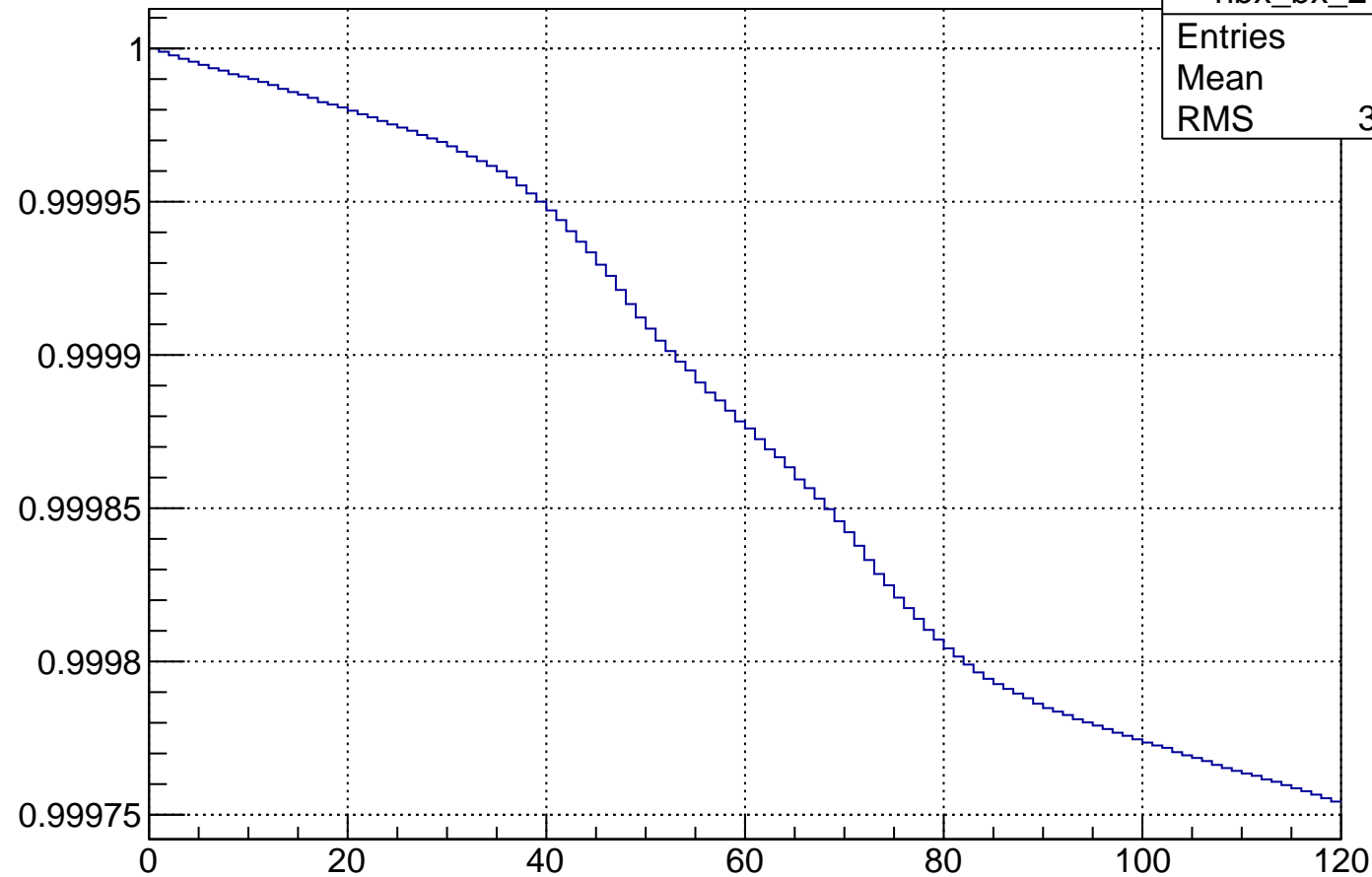
nbx_bx_273

| nbx_bx_273 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



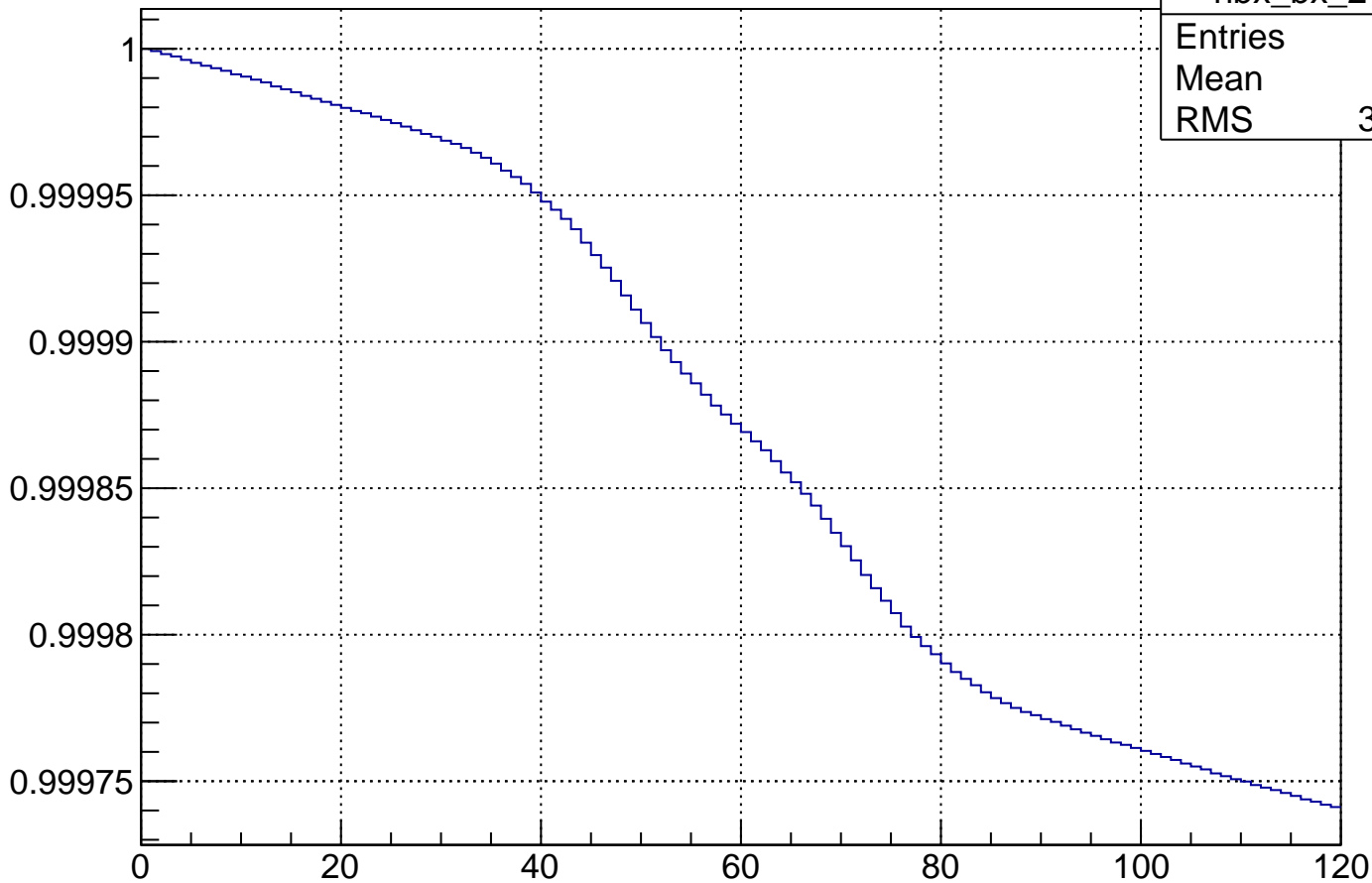
nbx_bx_274

| nbx_bx_274 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



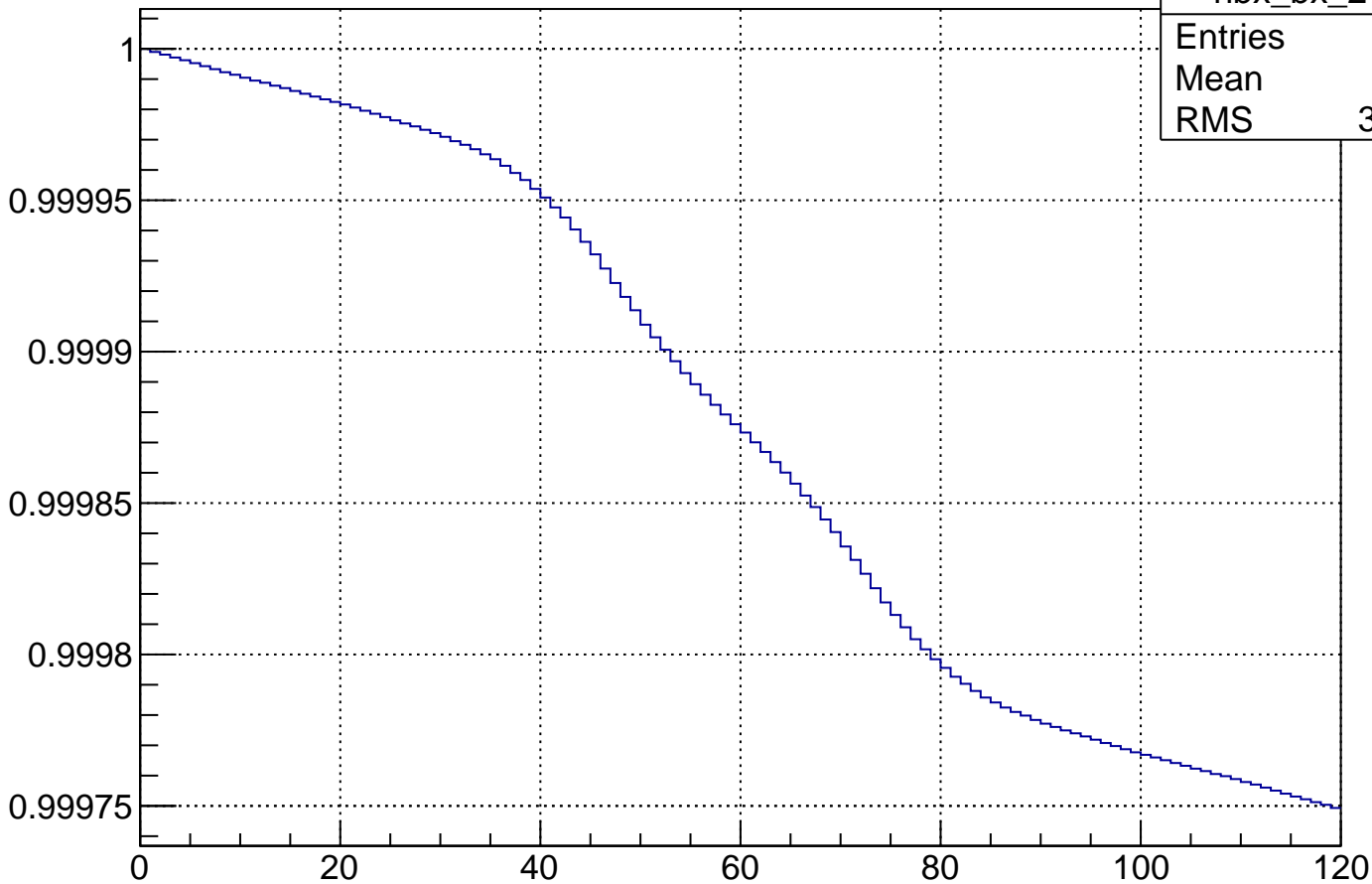
nbx_bx_275

| nbx_bx_275 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



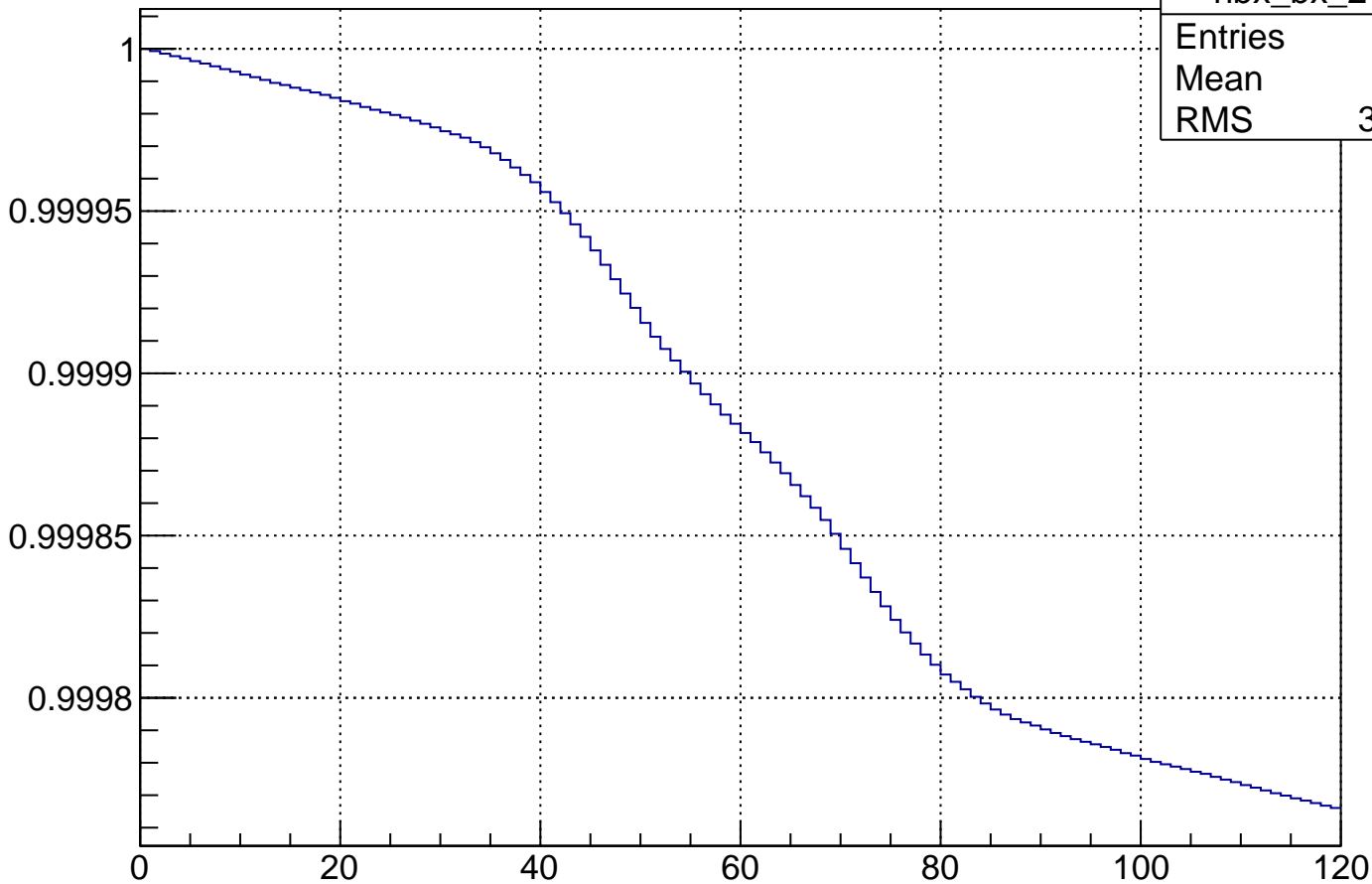
nbx_bx_276

| nbx_bx_276 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



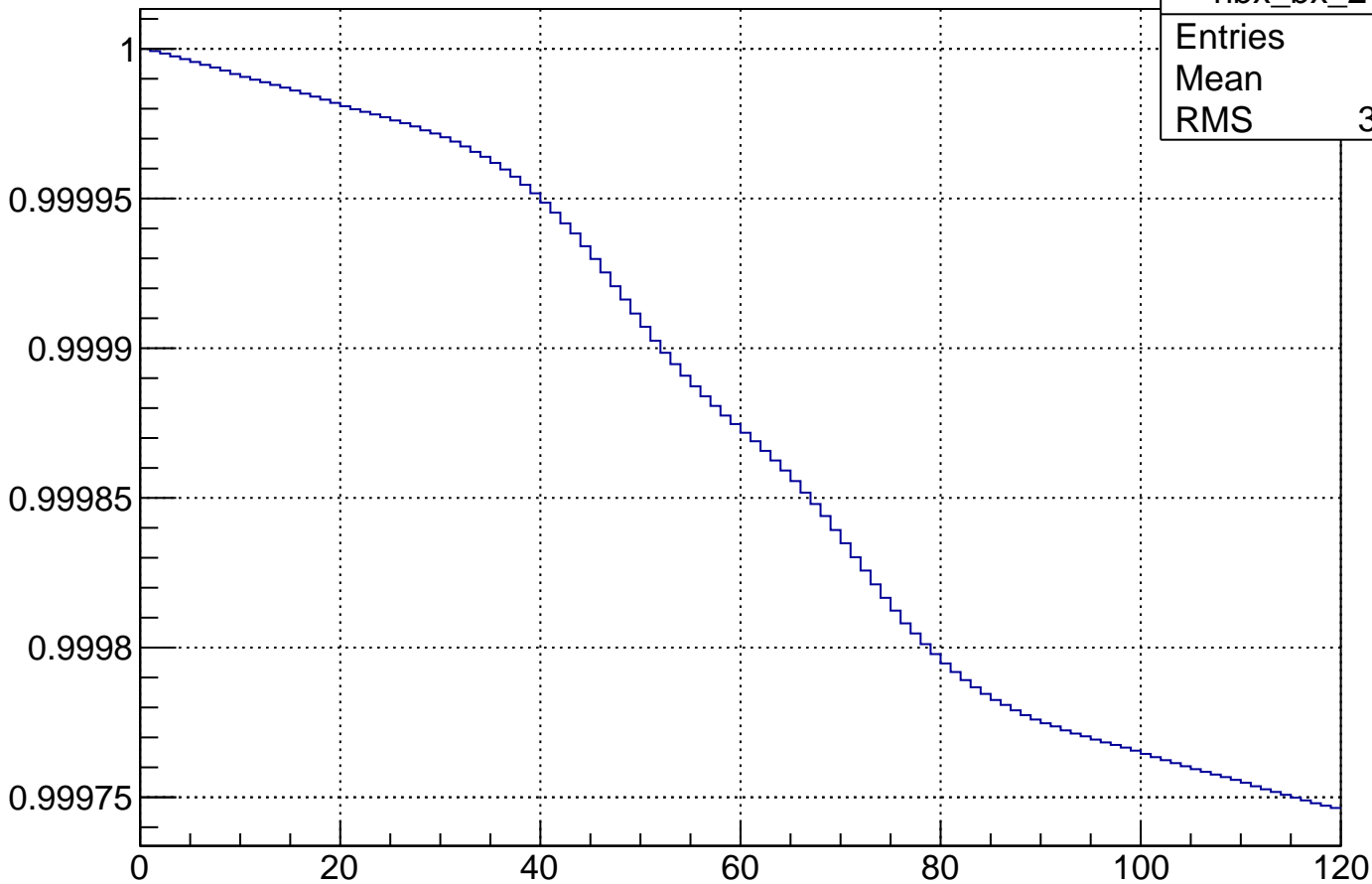
nbx_bx_277

| nbx_bx_277 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



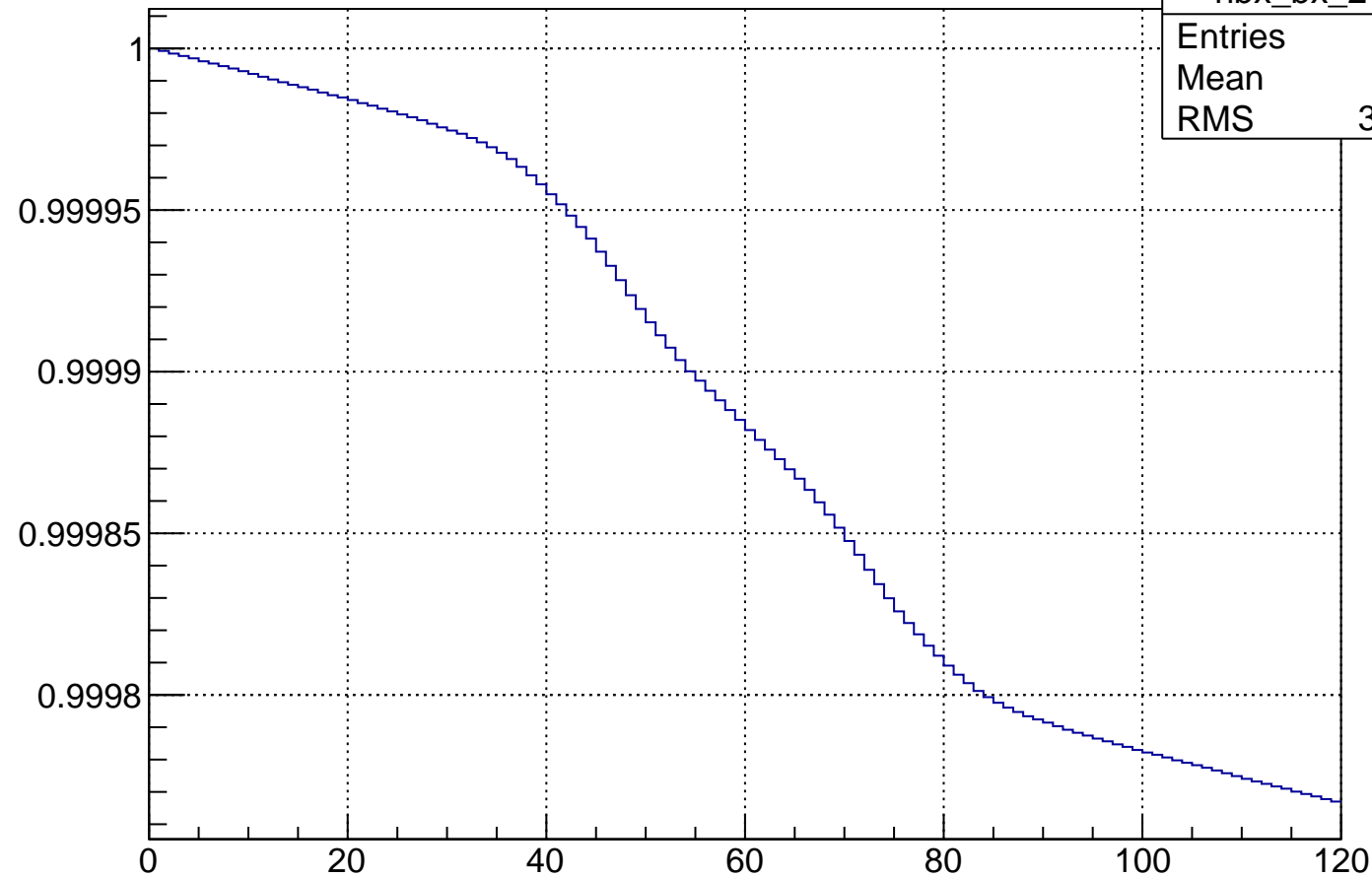
nbx_bx_278

| nbx_bx_278 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



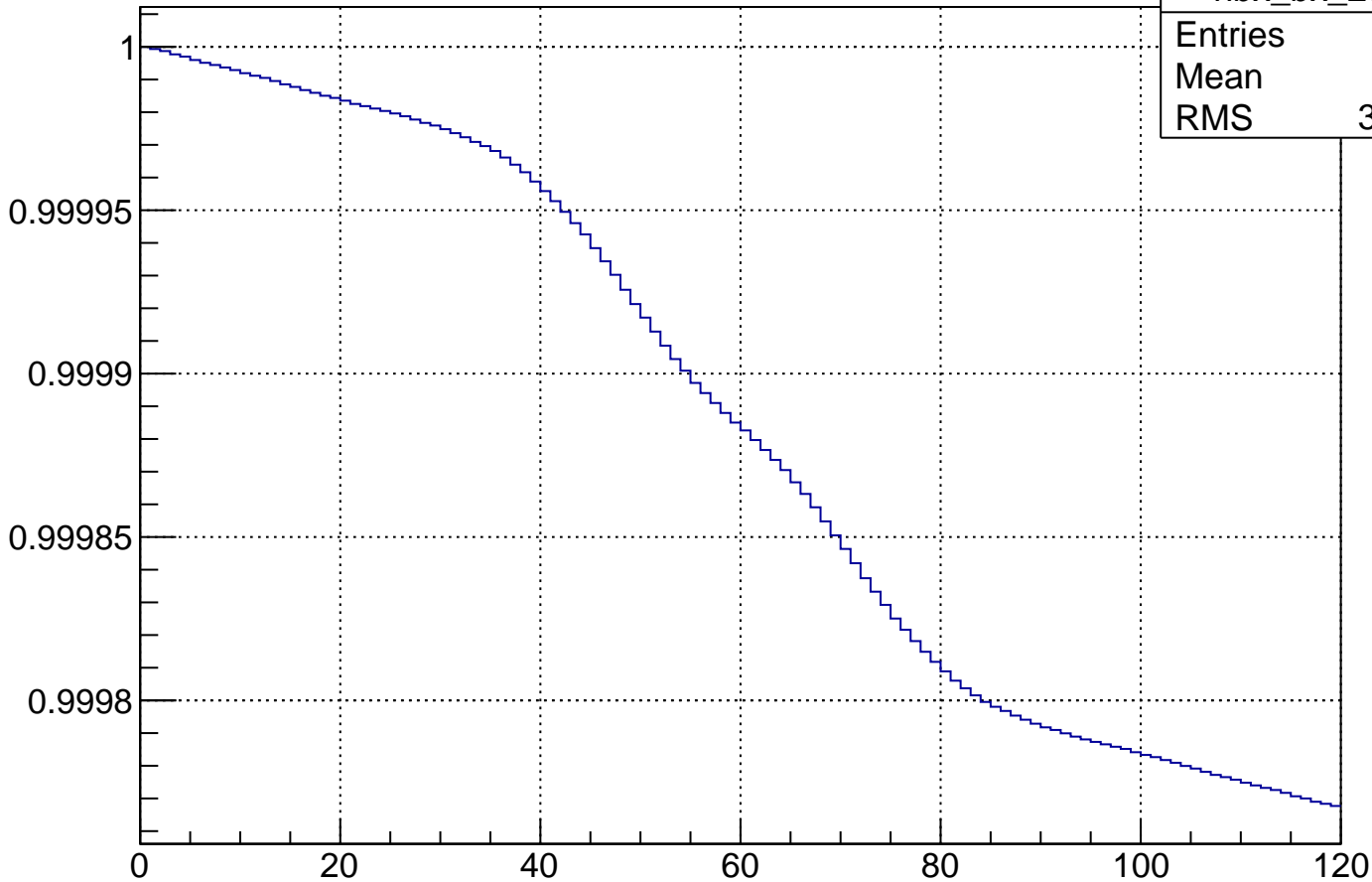
nbx_bx_279

| nbx_bx_279 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



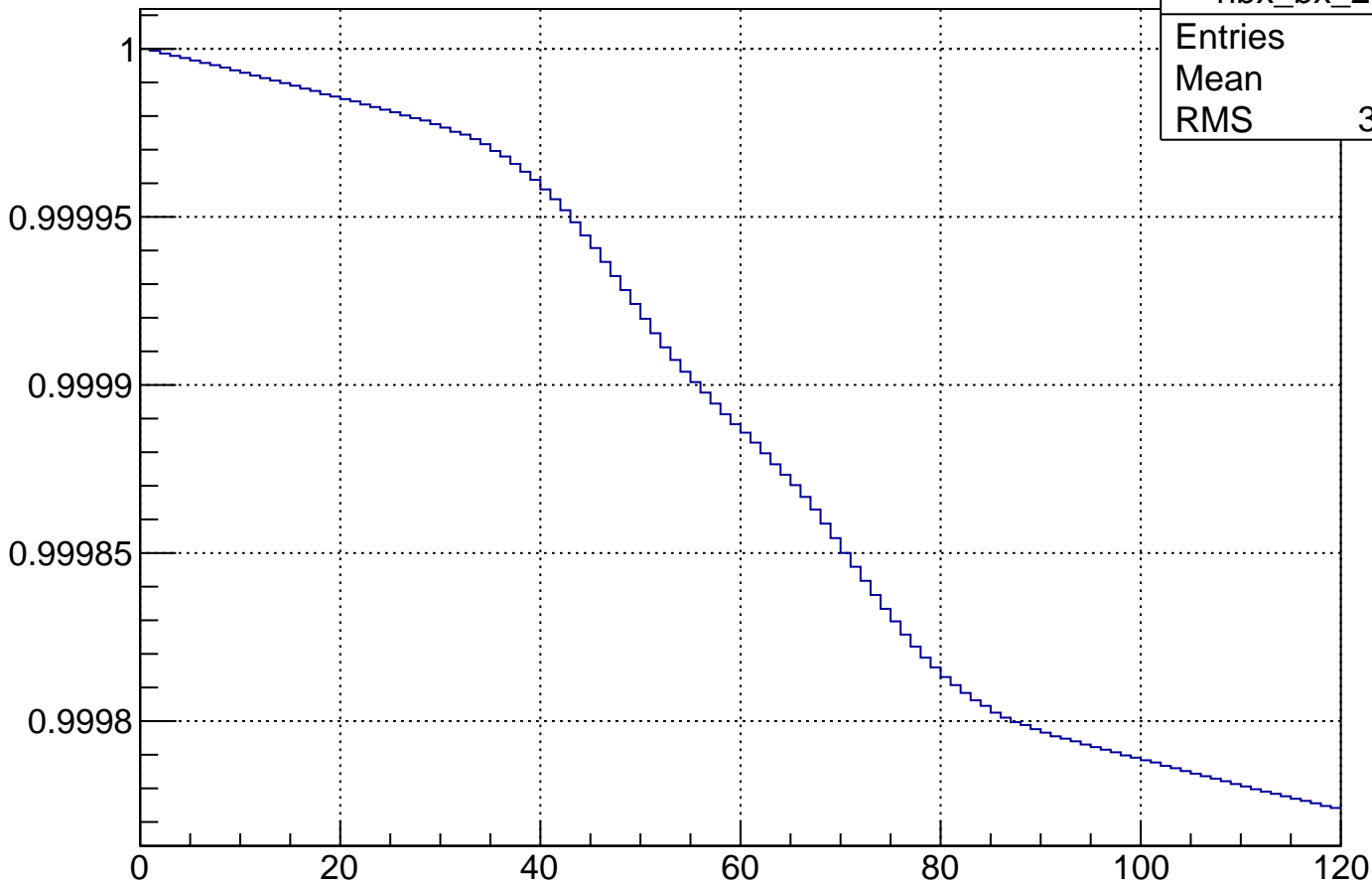
nbx_bx_280

| nbx_bx_280 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



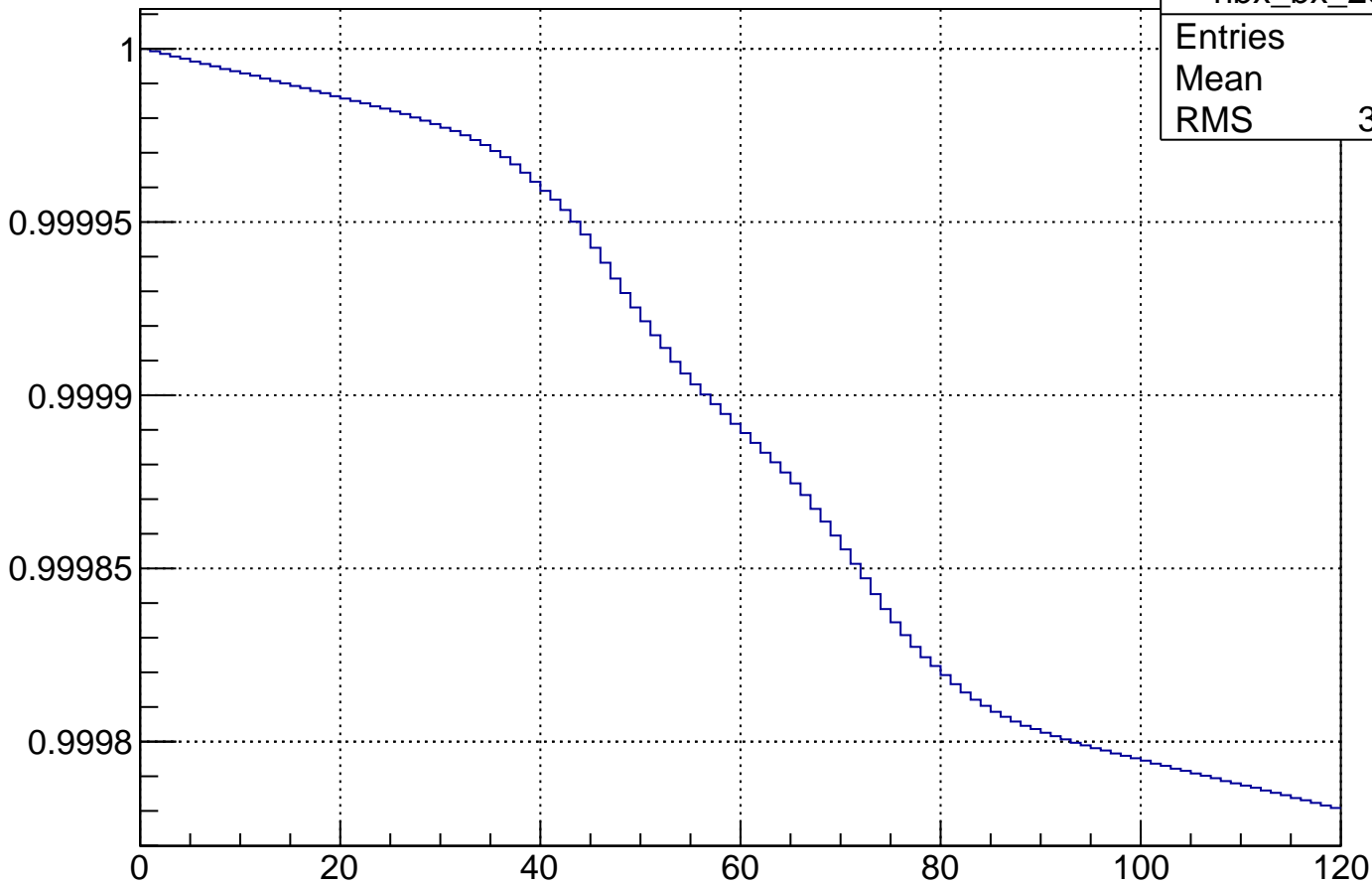
nbx_bx_281

| nbx_bx_281 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



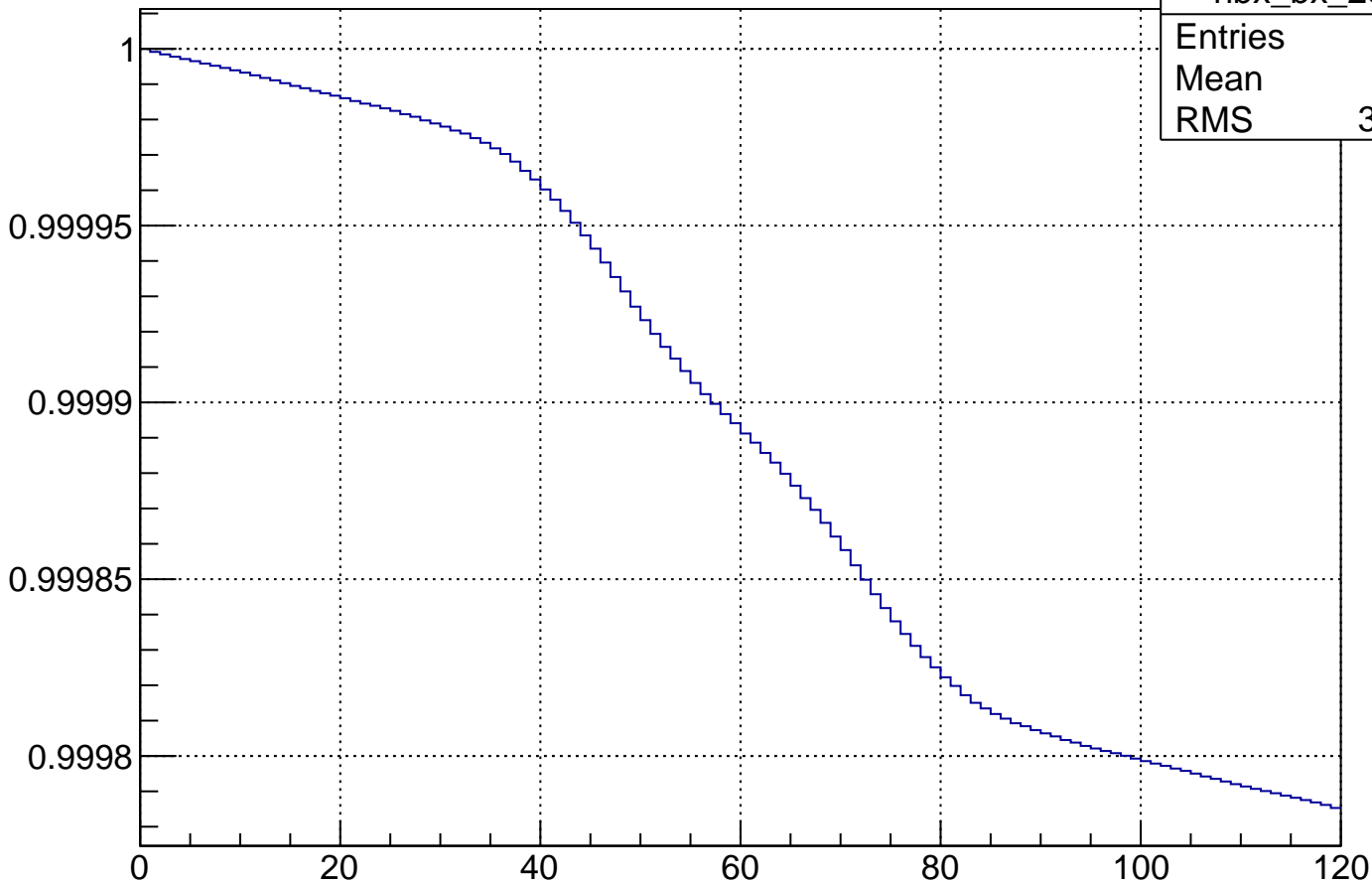
nbx_bx_282

| nbx_bx_282 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

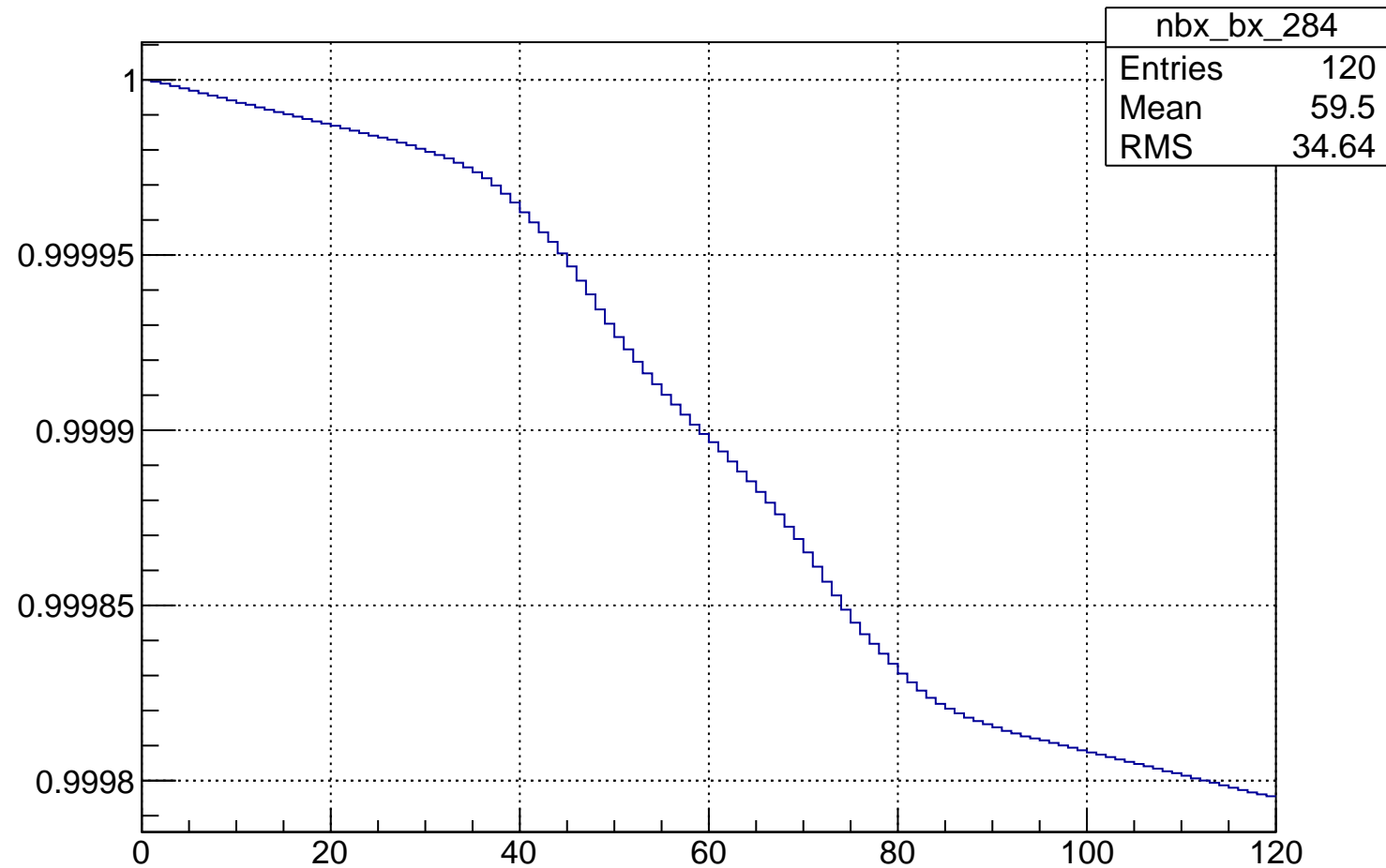


nbx_bx_283

| nbx_bx_283 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

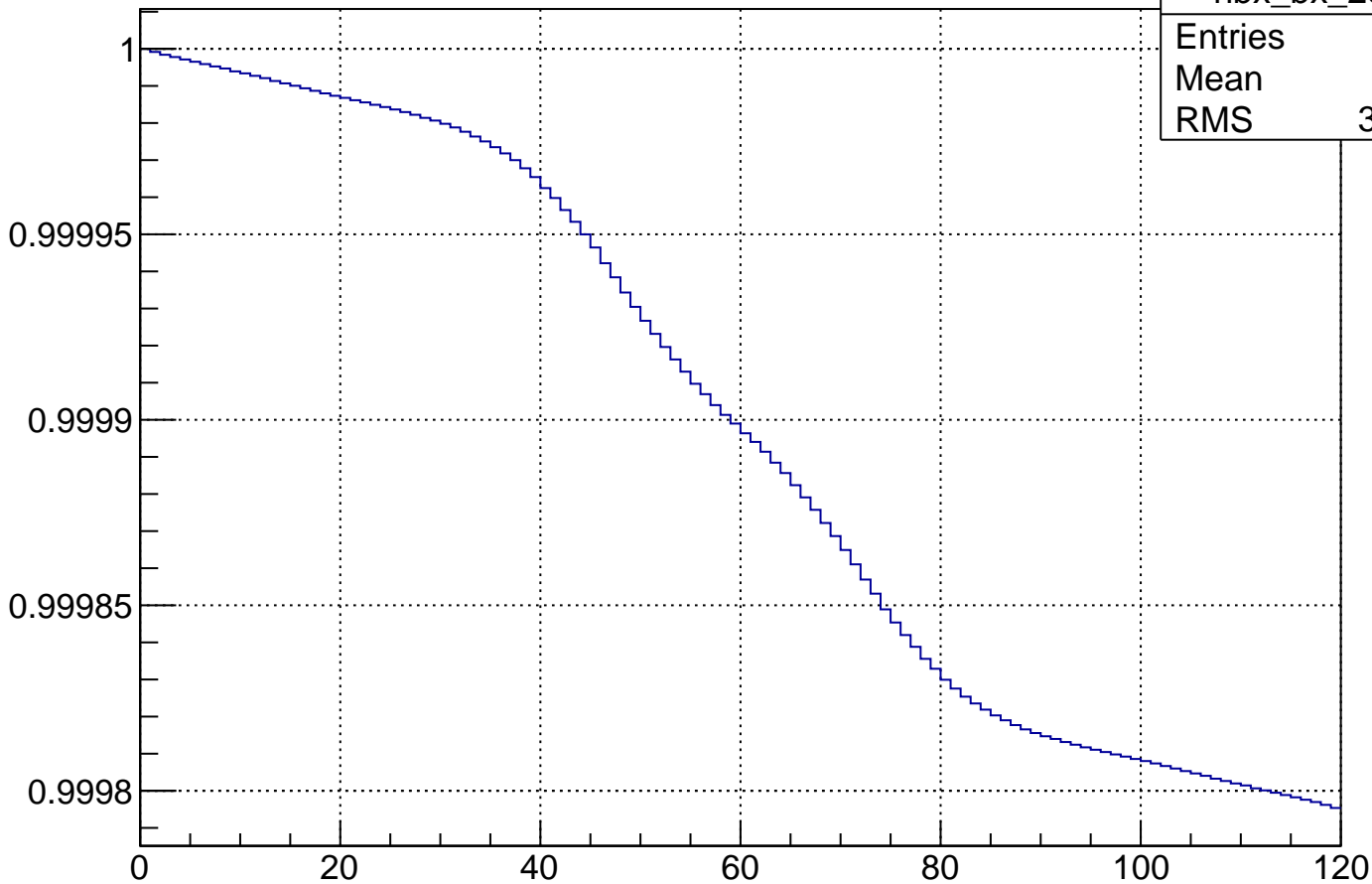


nbx_bx_284

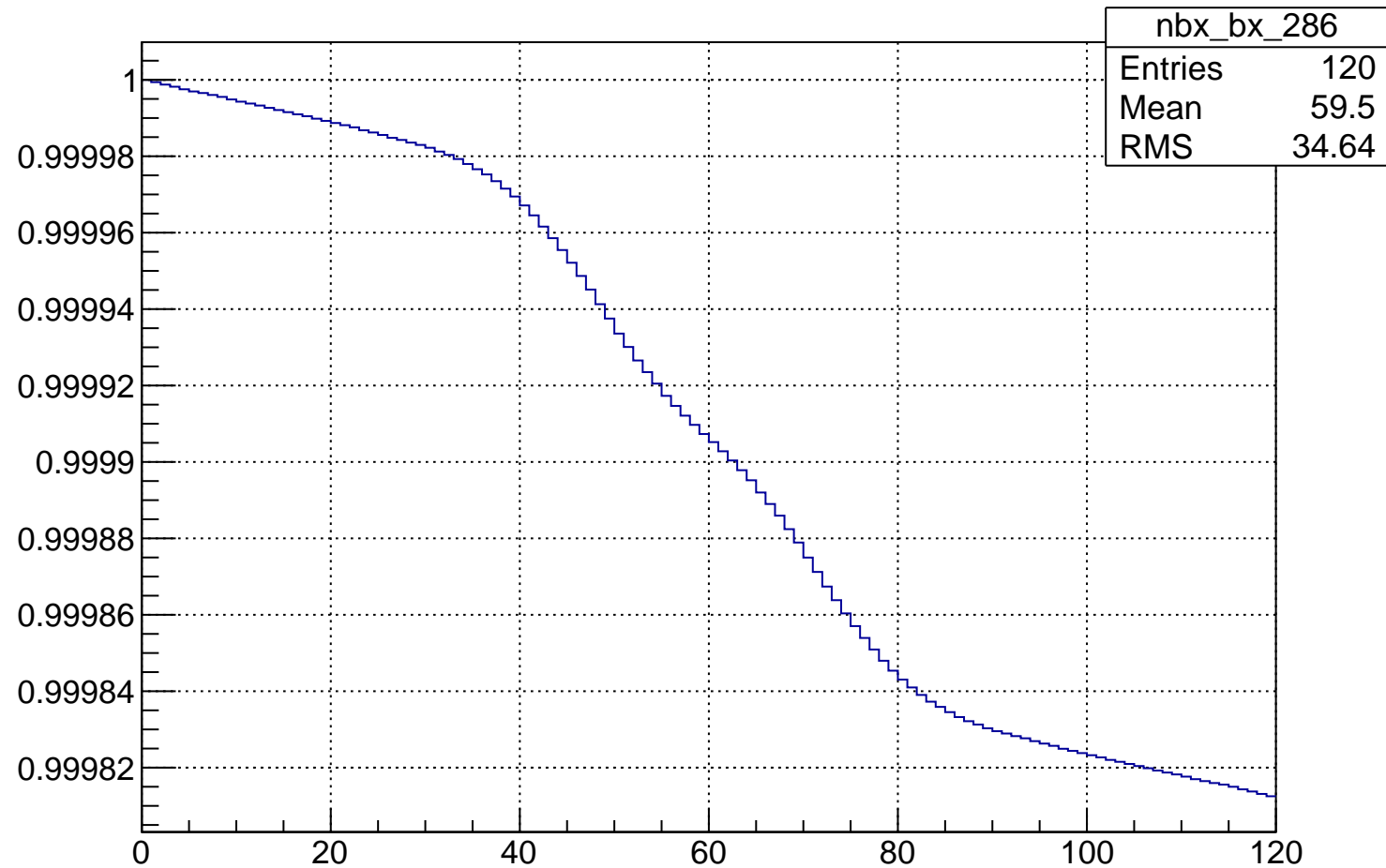


nbx_bx_285

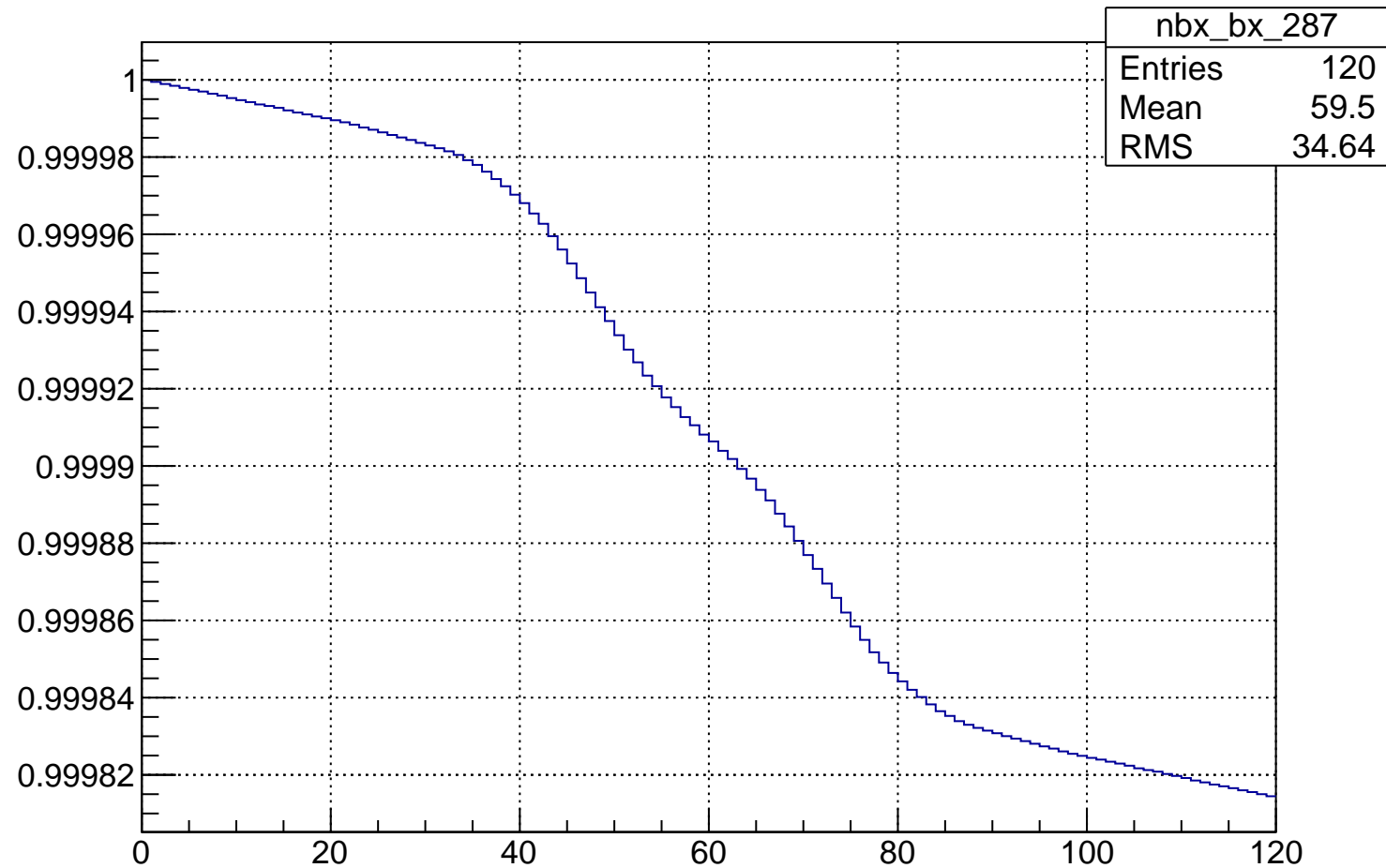
| nbx_bx_285 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



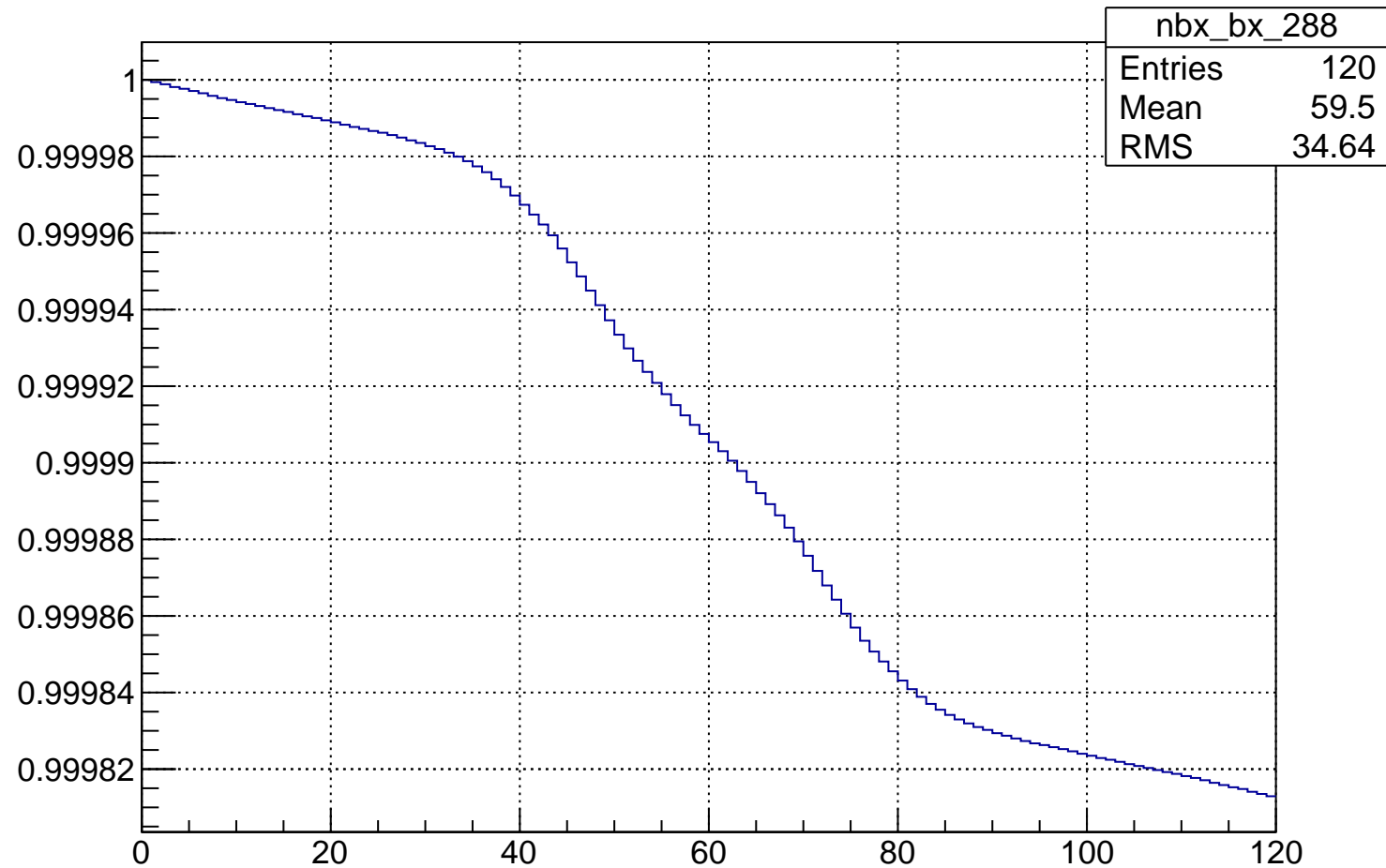
nbx_bx_286



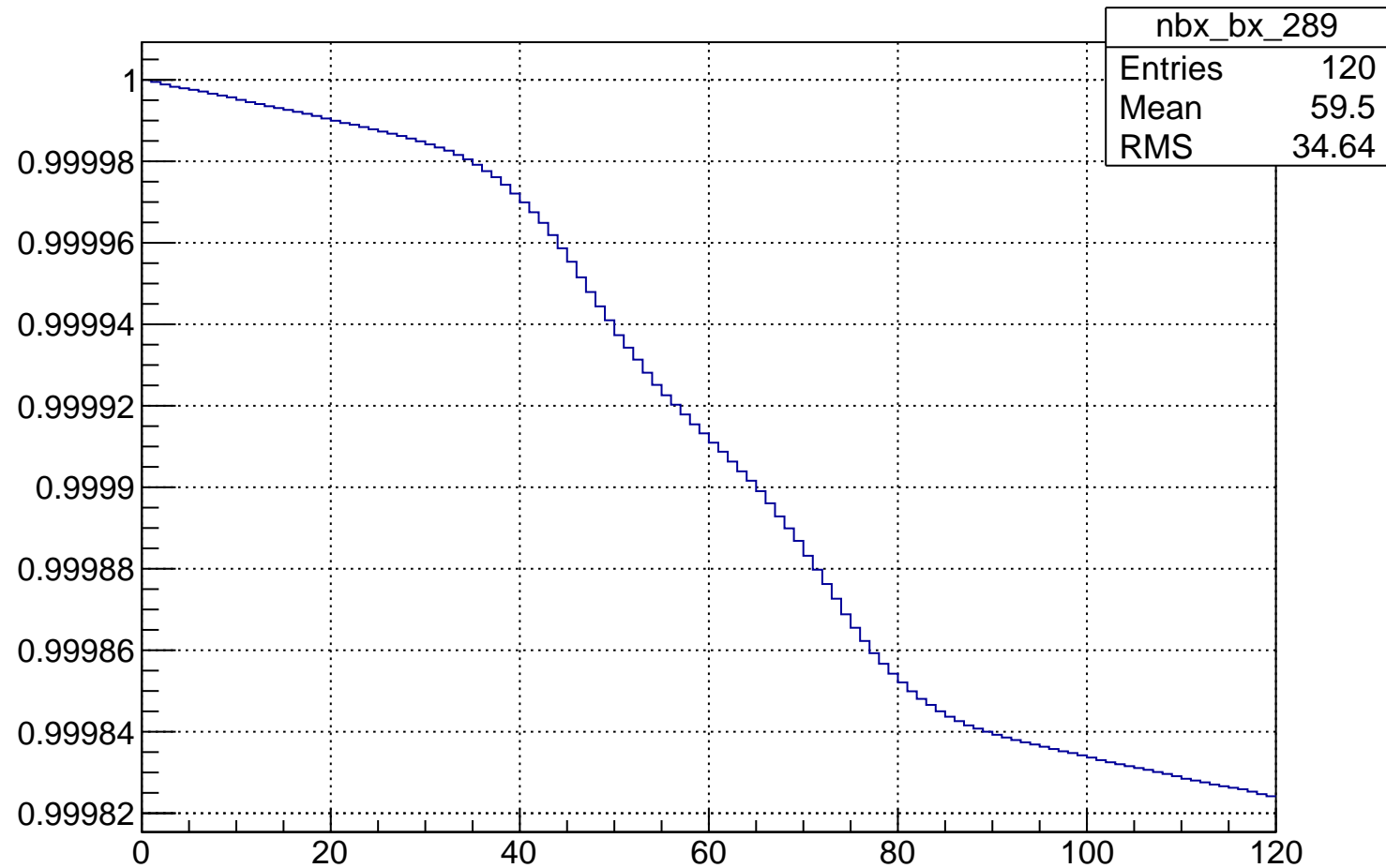
nbx_bx_287



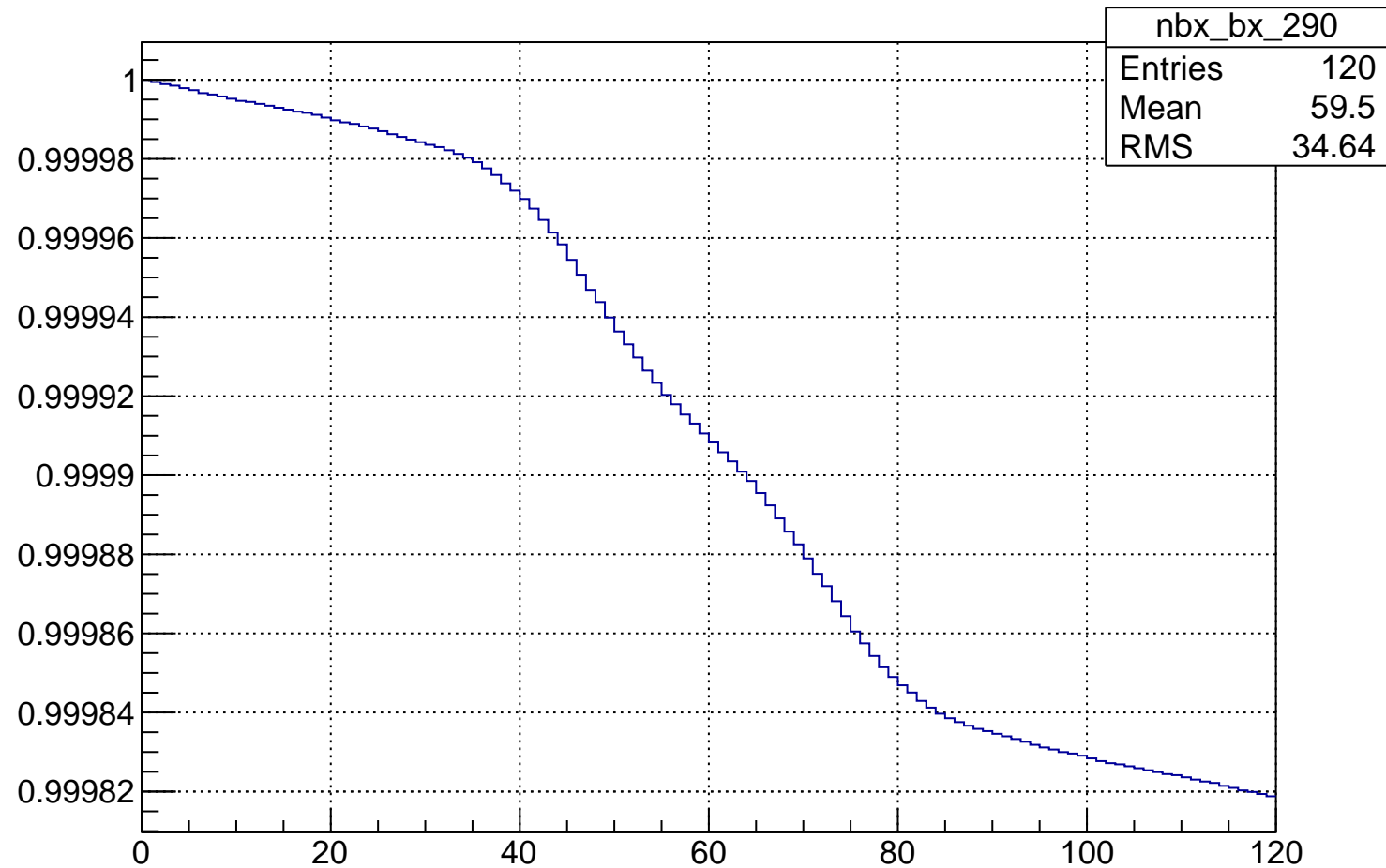
nbx_bx_288



nbx_bx_289

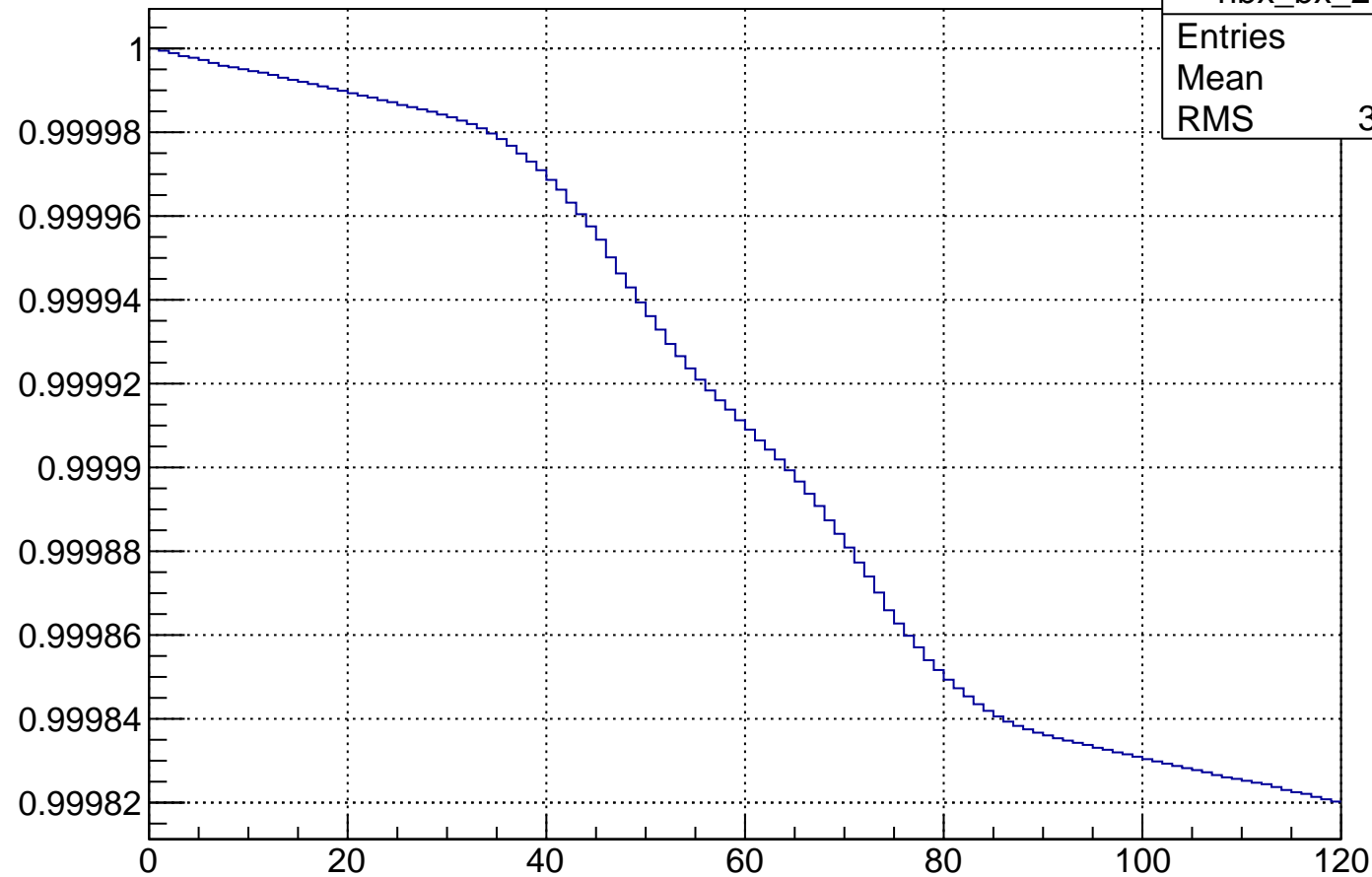


nbx_bx_290



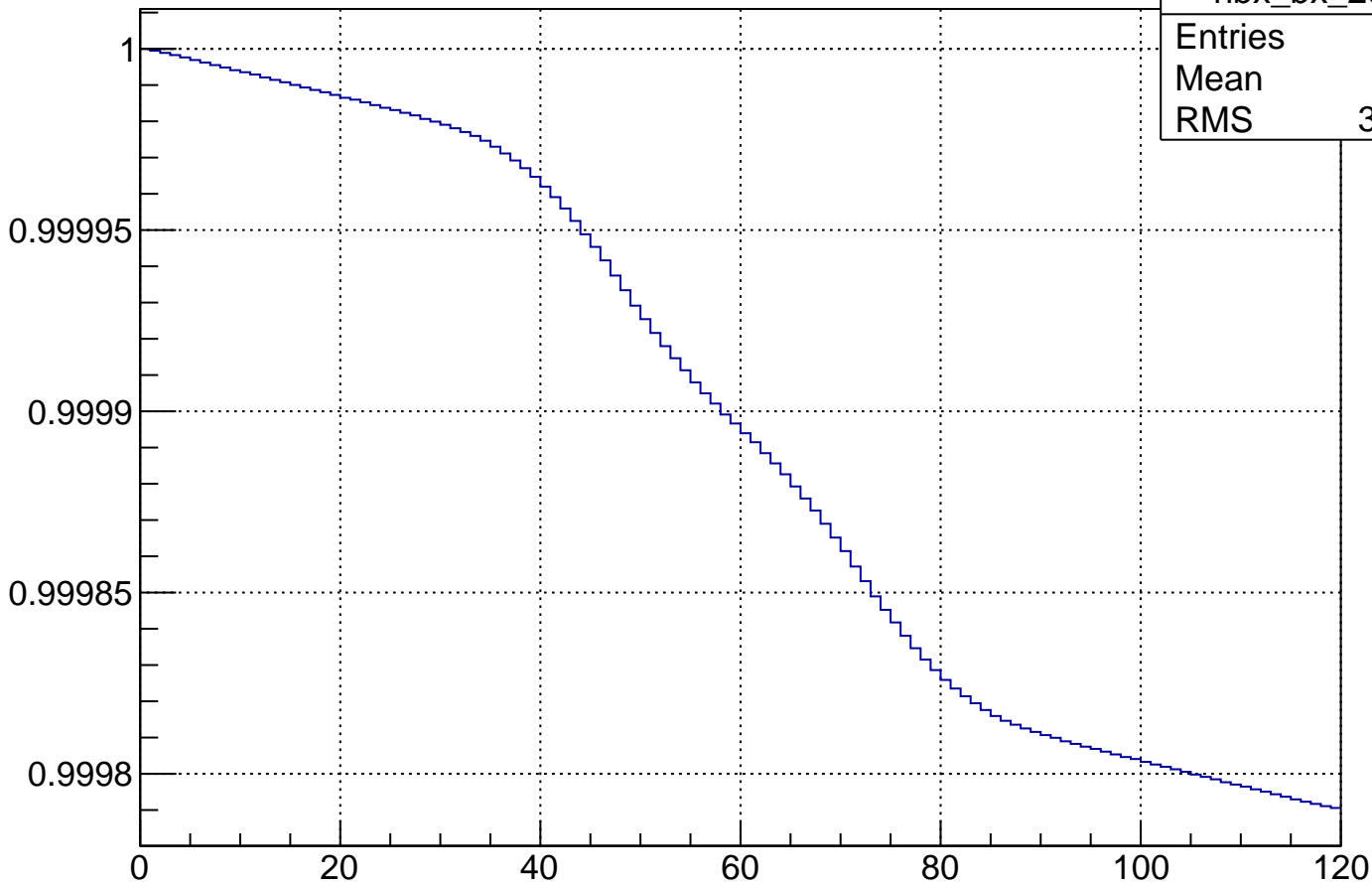
nbx_bx_291

| nbx_bx_291 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



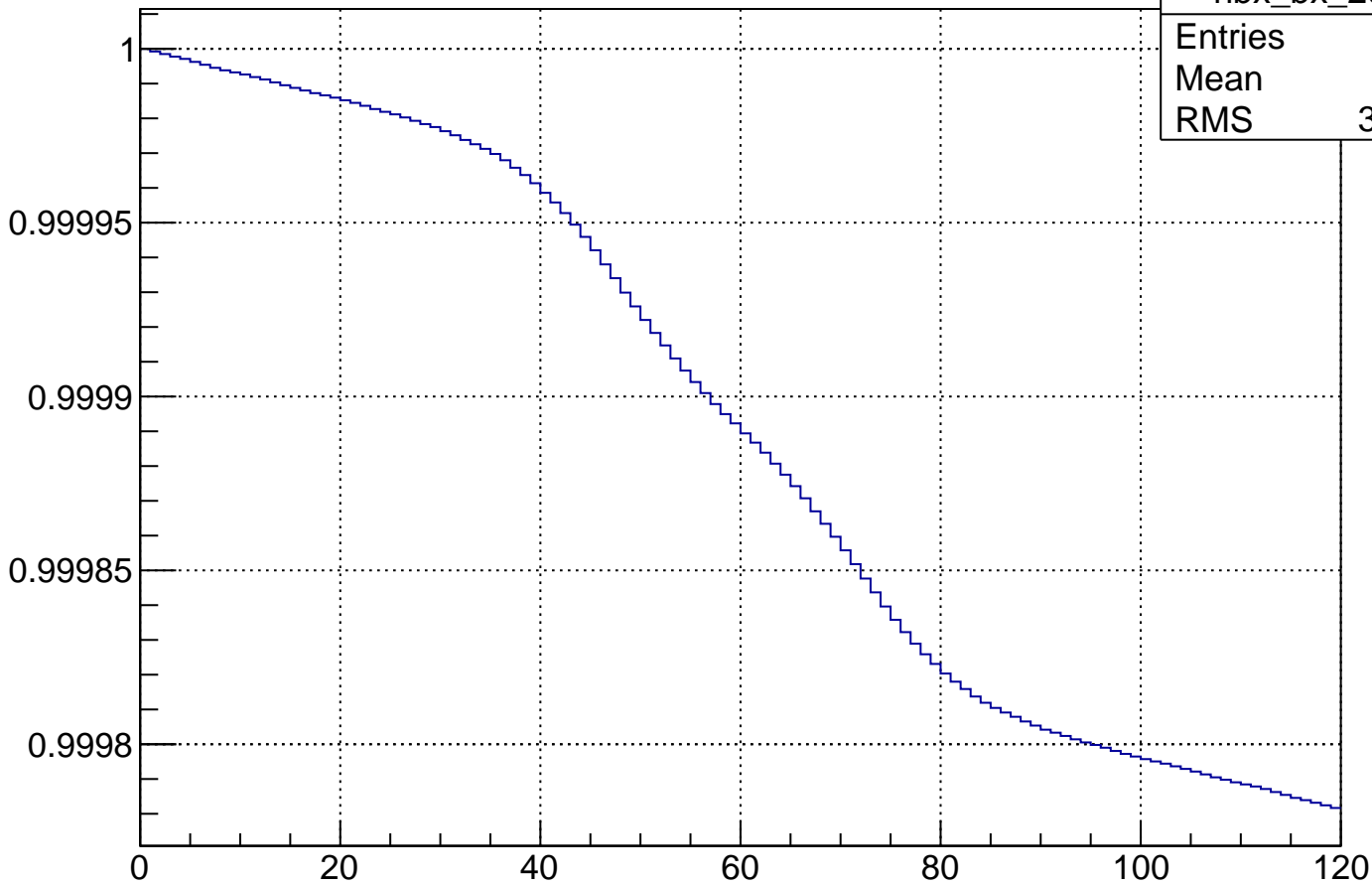
nbx_bx_292

| nbx_bx_292 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



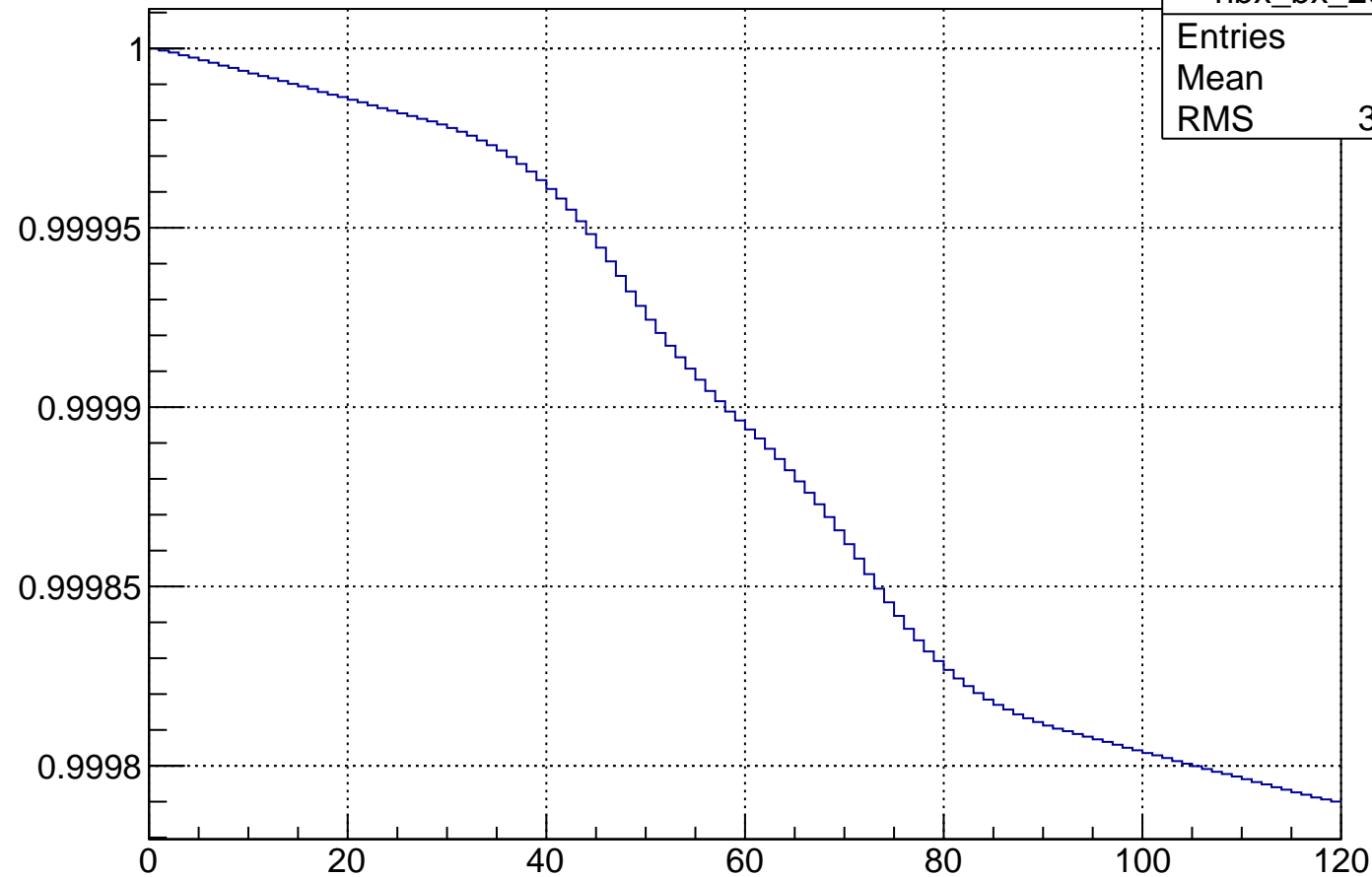
nbx_bx_293

| nbx_bx_293 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



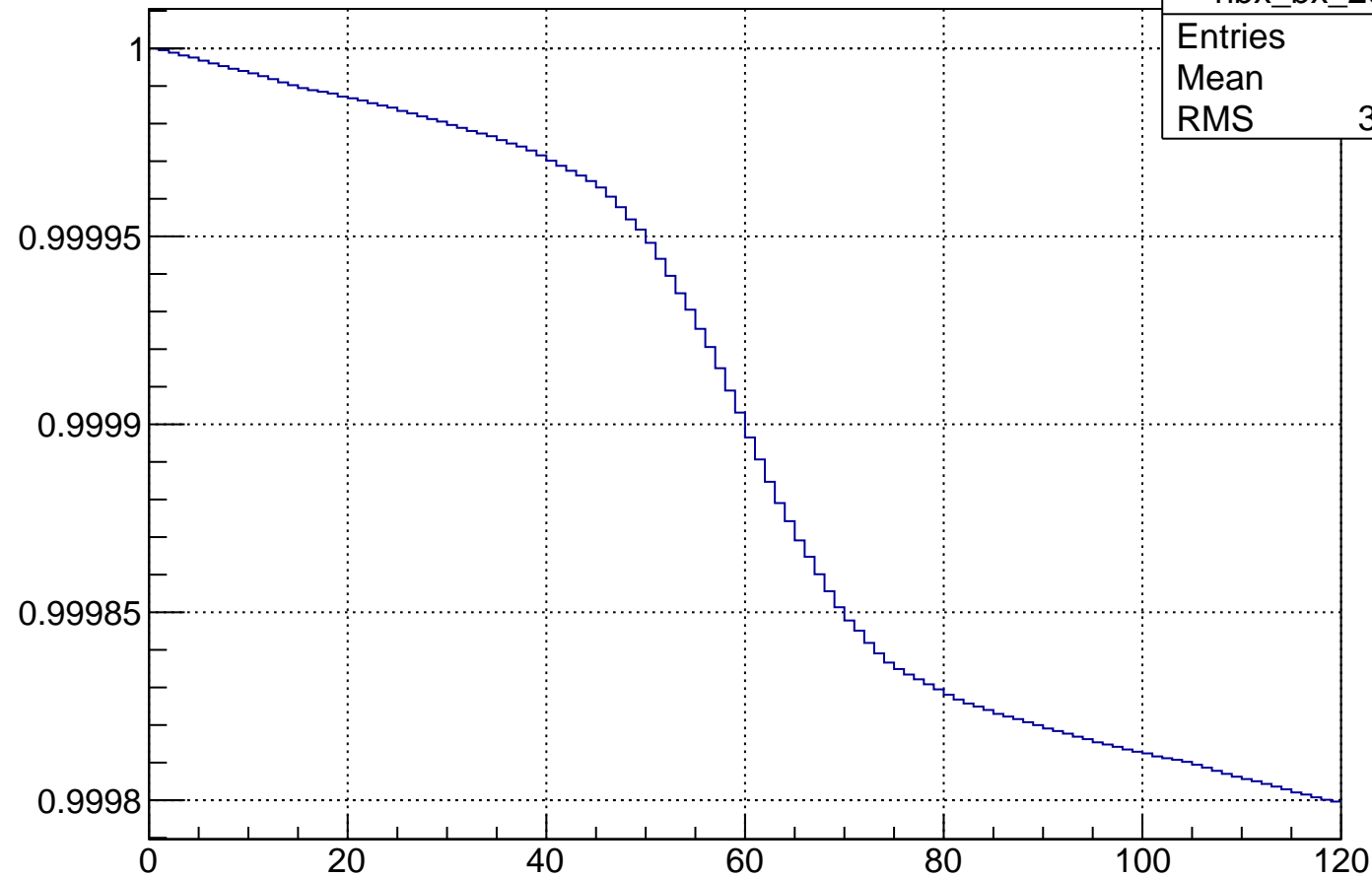
nbx_bx_294

| nbx_bx_294 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



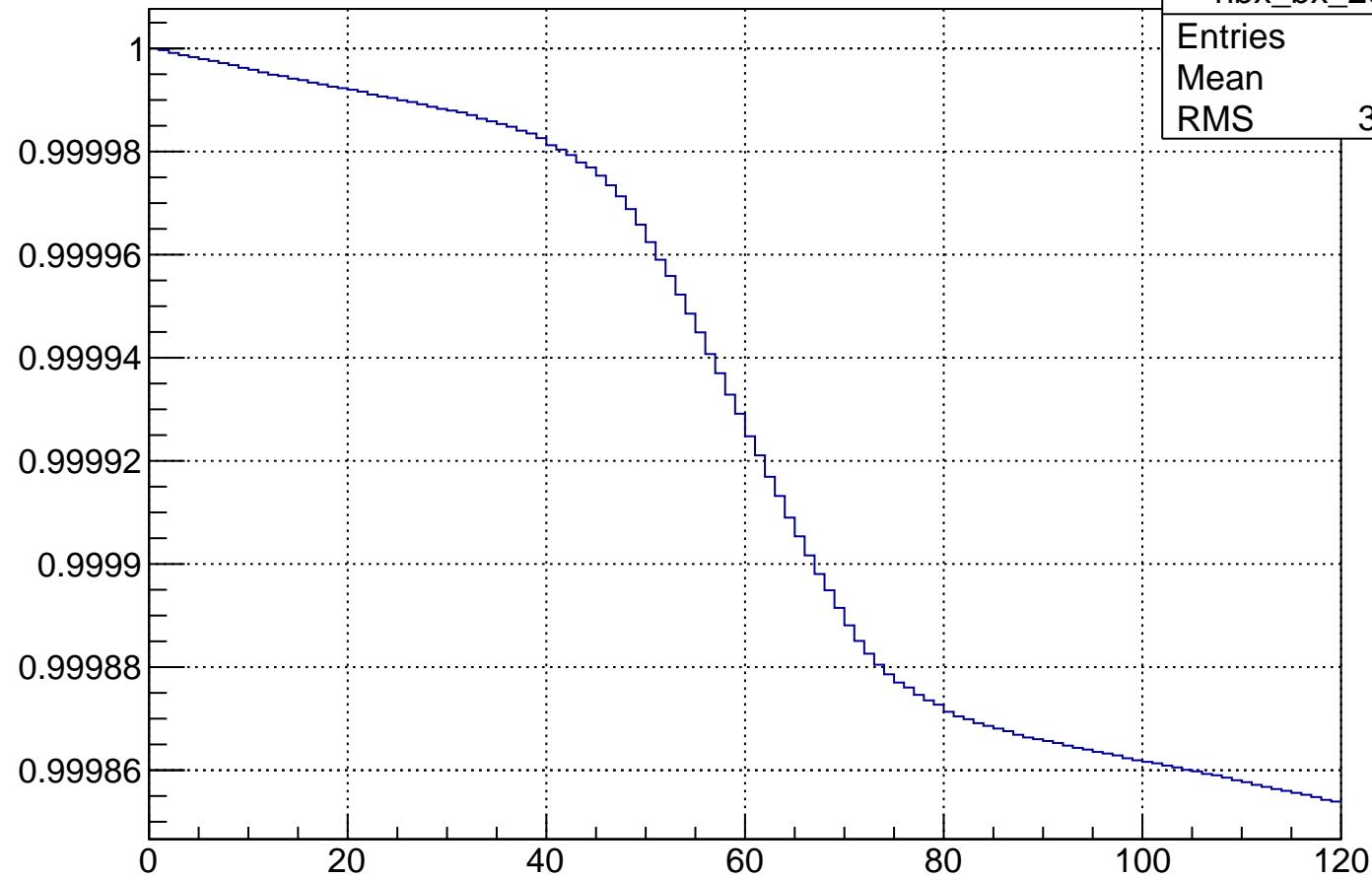
nbx_bx_295

| nbx_bx_295 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



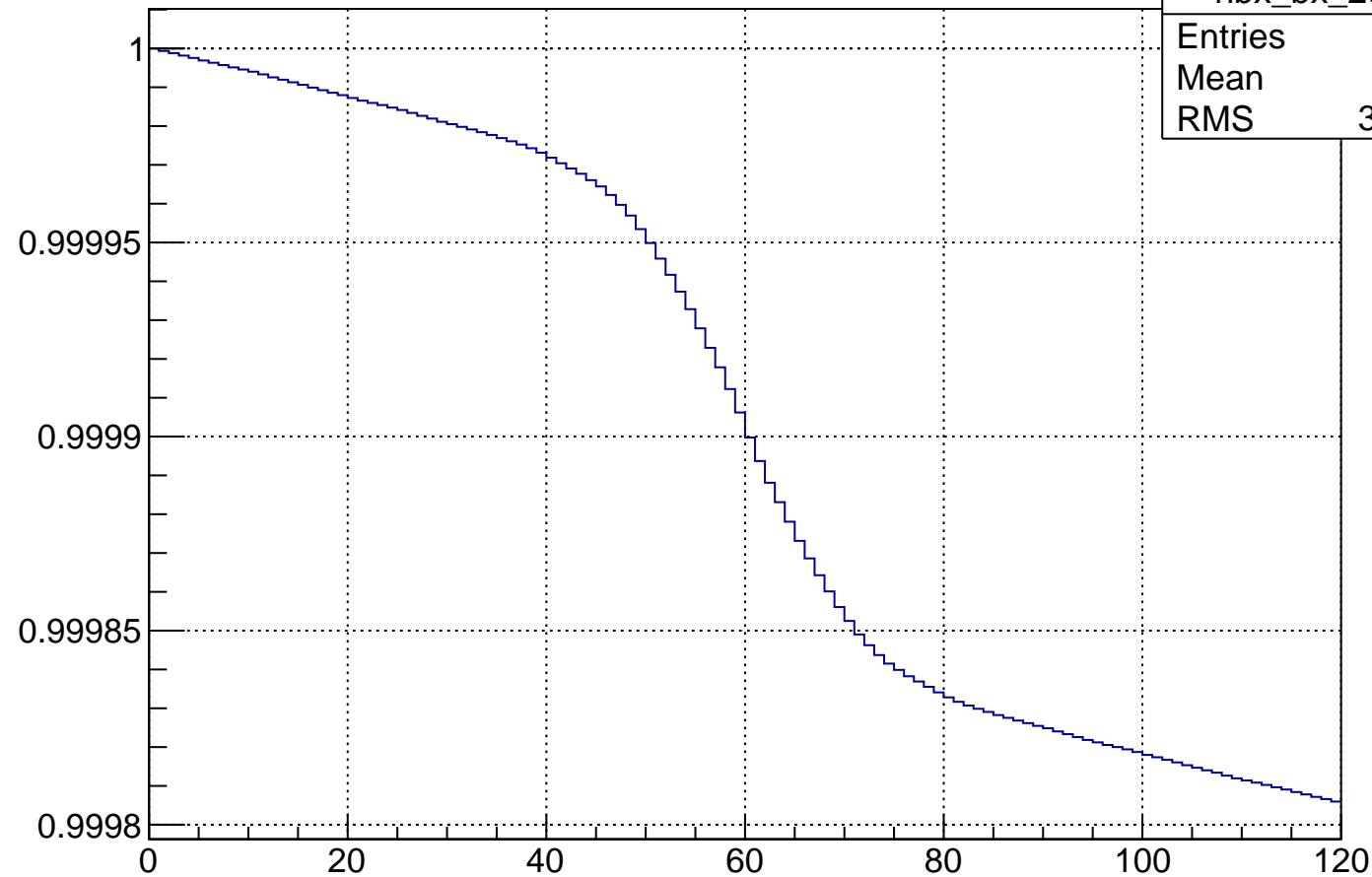
nbx_bx_296

| nbx_bx_296 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



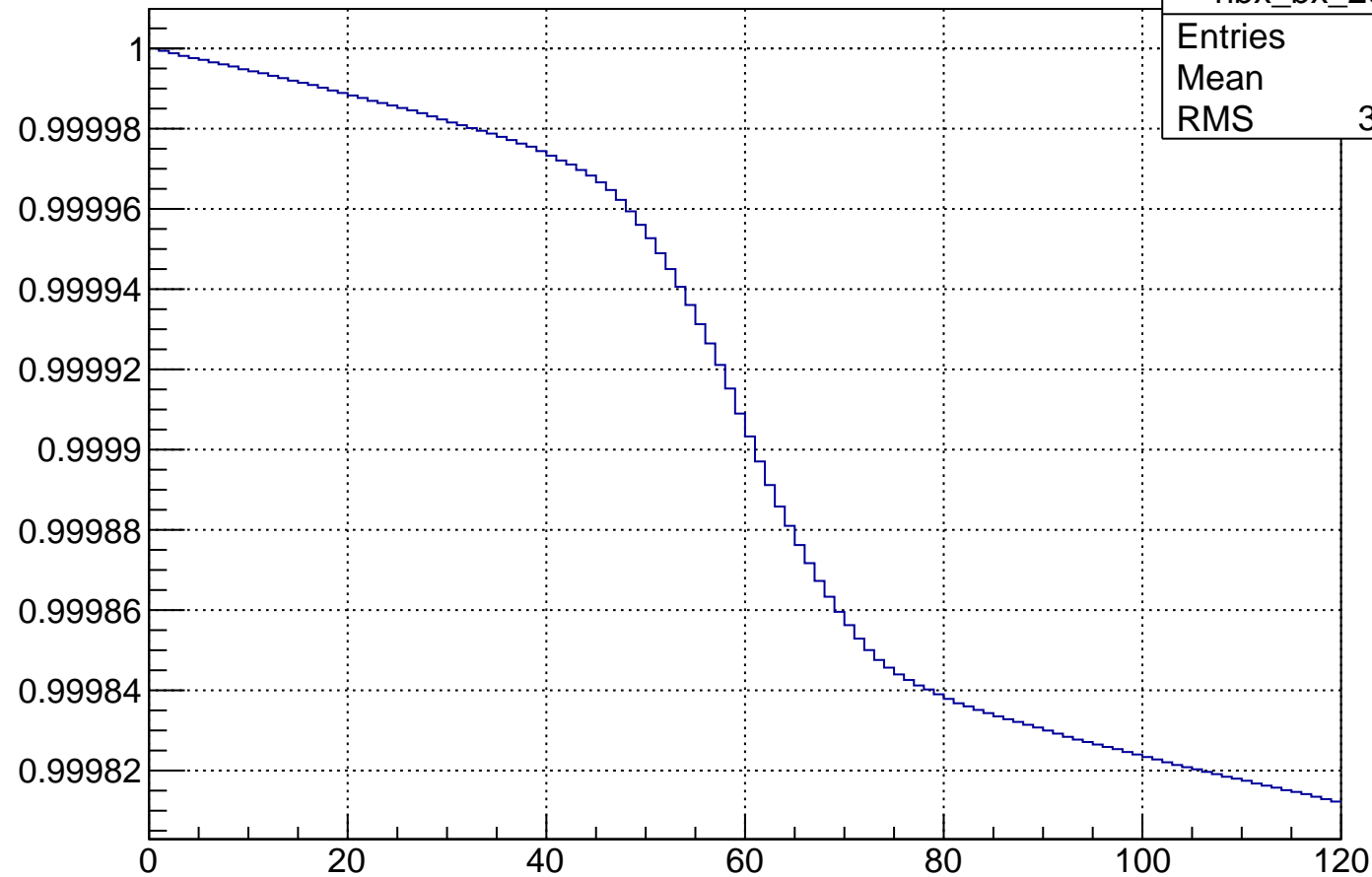
nbx_bx_297

| nbx_bx_297 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

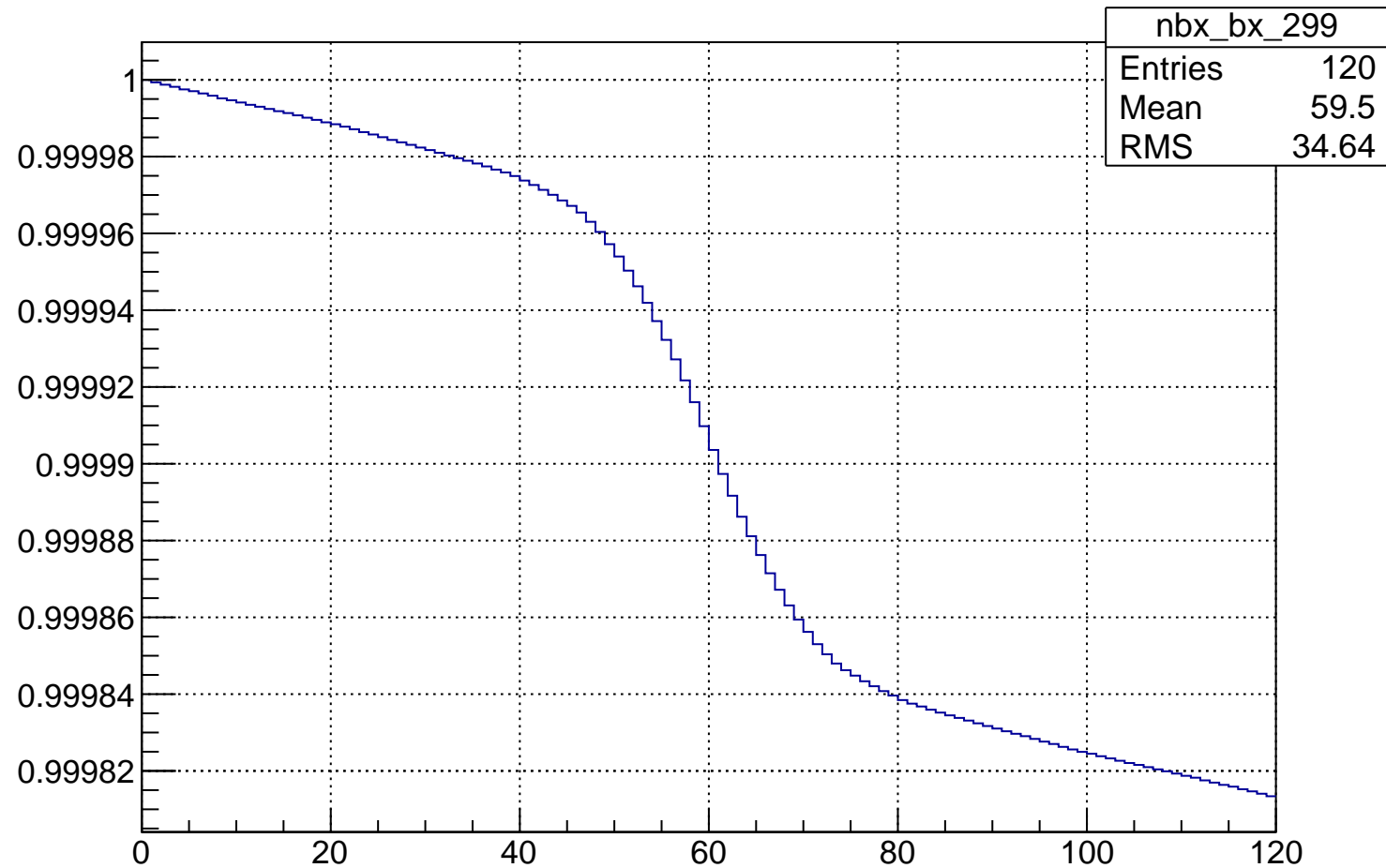


nbx_bx_298

| nbx_bx_298 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

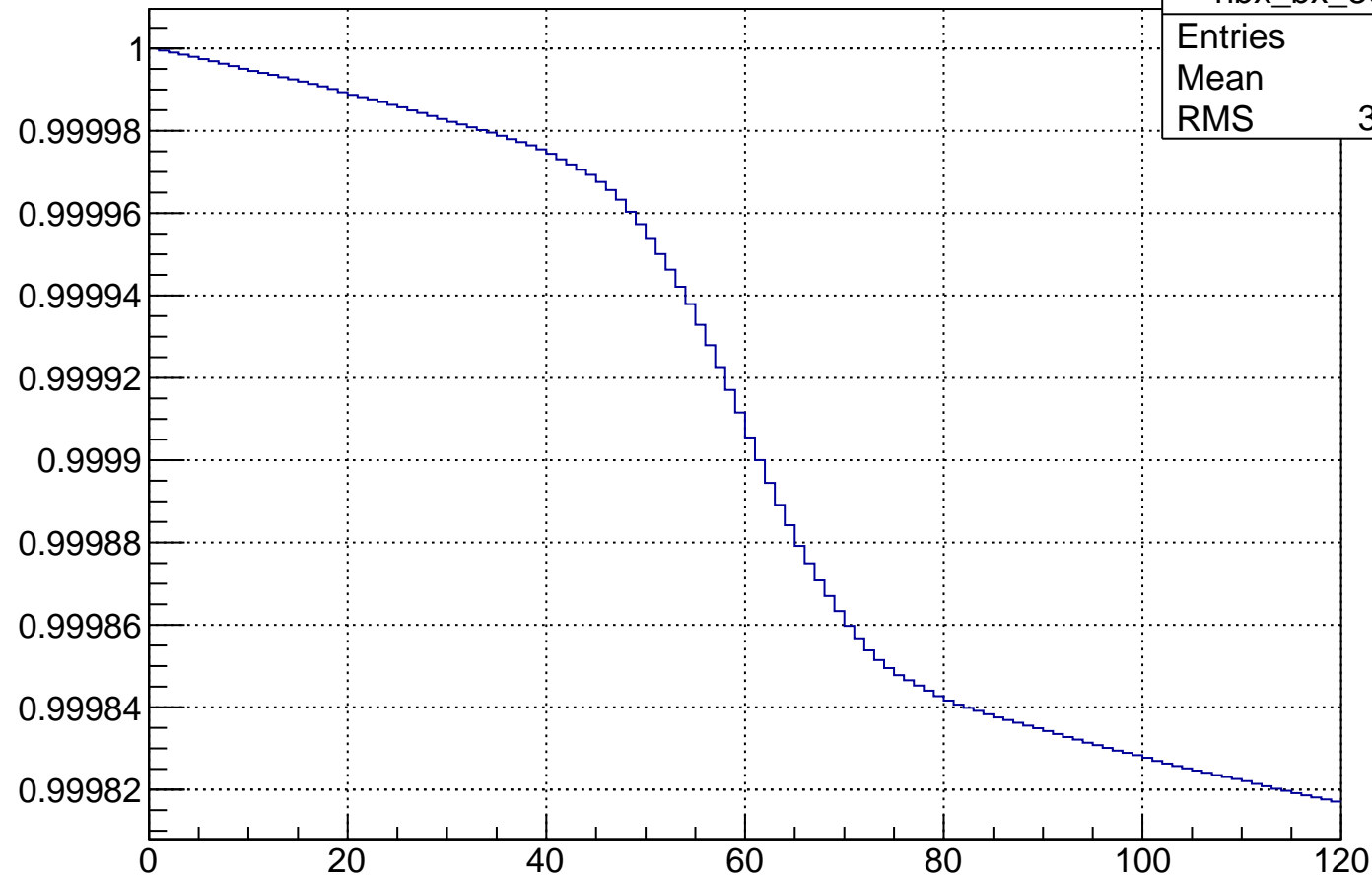


nbx_bx_299



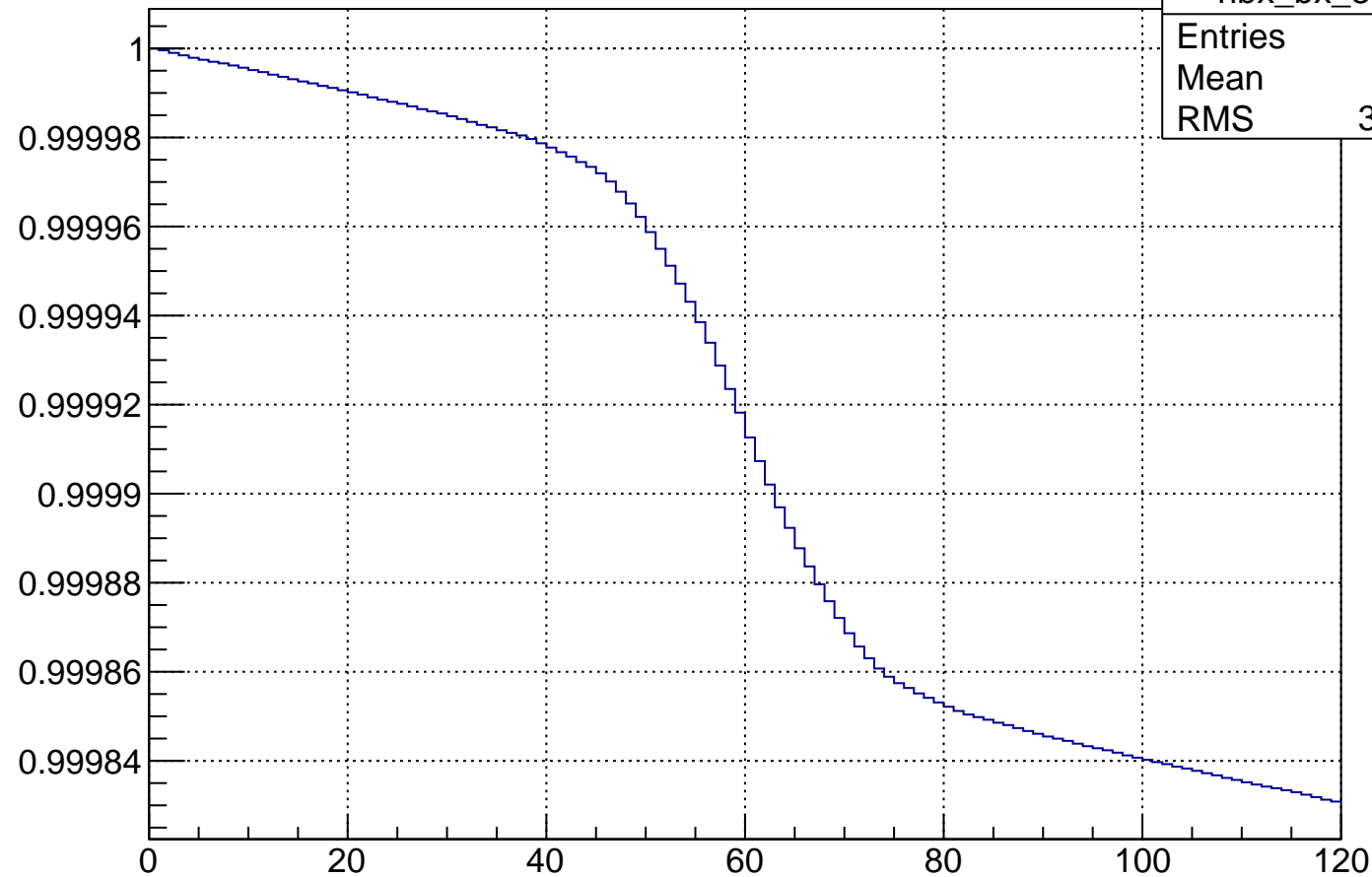
nbx_bx_300

| nbx_bx_300 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



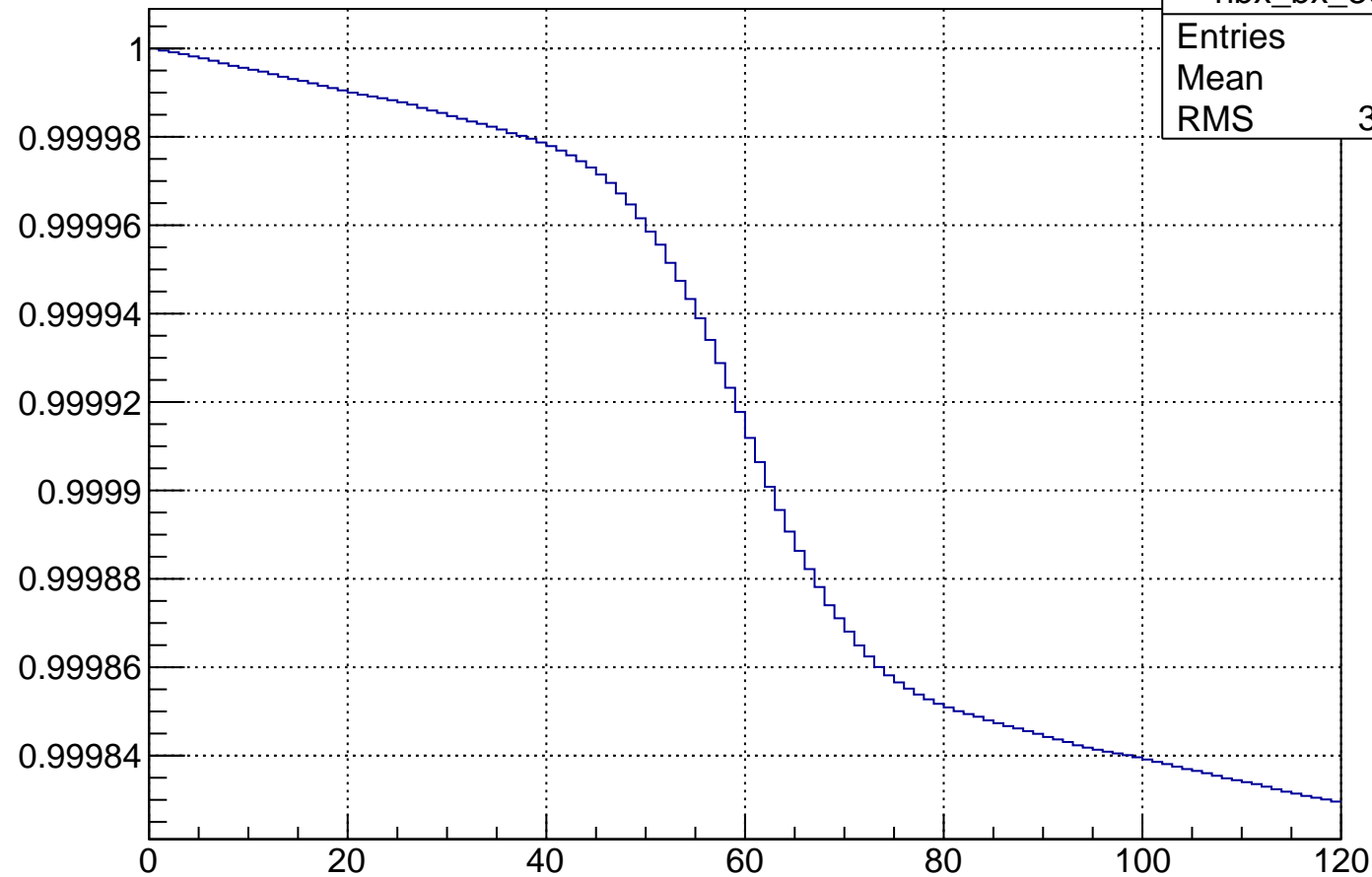
nbx_bx_301

| nbx_bx_301 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



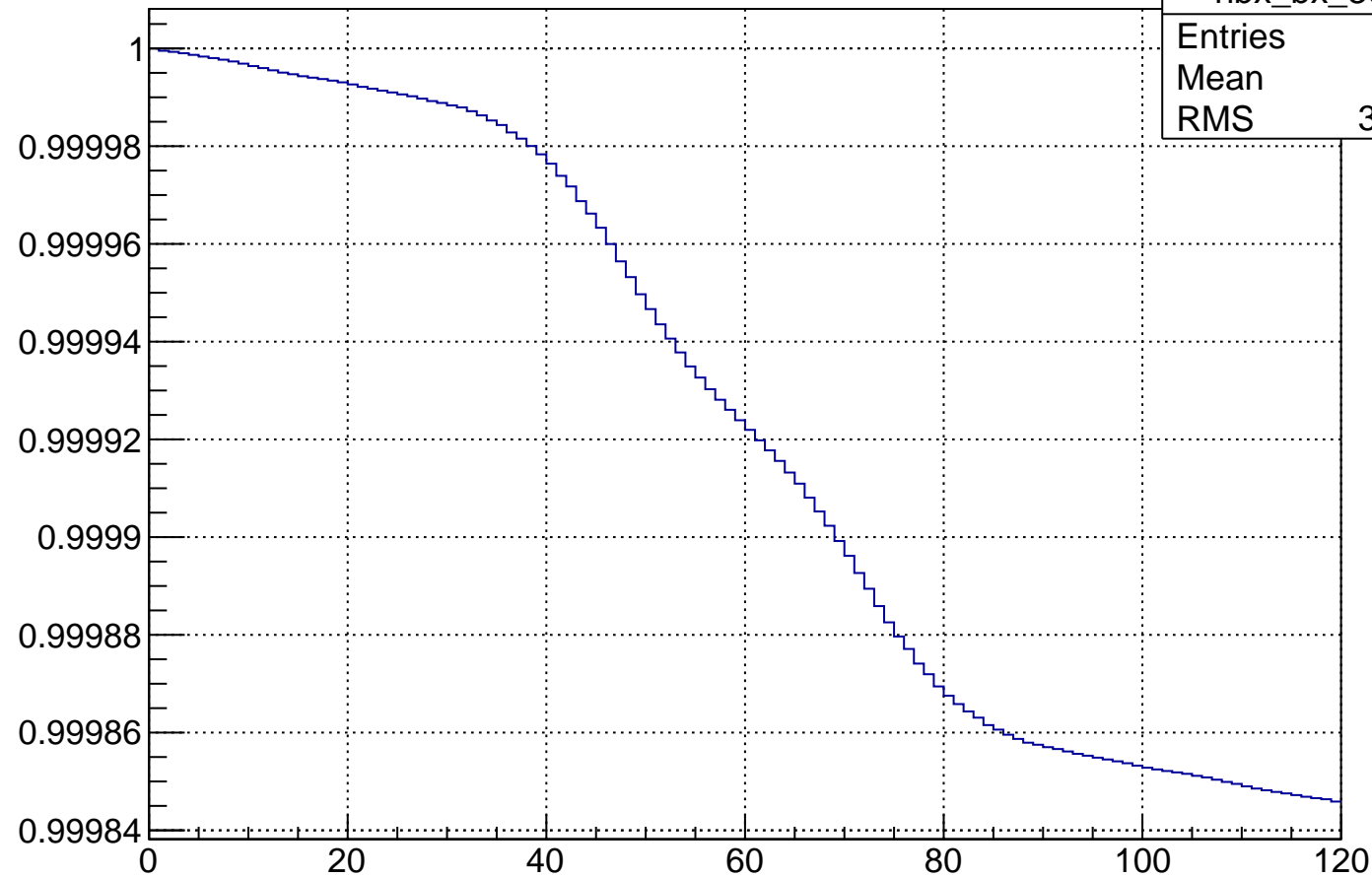
nbx_bx_302

| nbx_bx_302 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_303

| nbx_bx_303 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |



nbx_bx_304

| nbx_bx_304 | |
|------------|-------|
| Entries | 120 |
| Mean | 59.5 |
| RMS | 34.64 |

