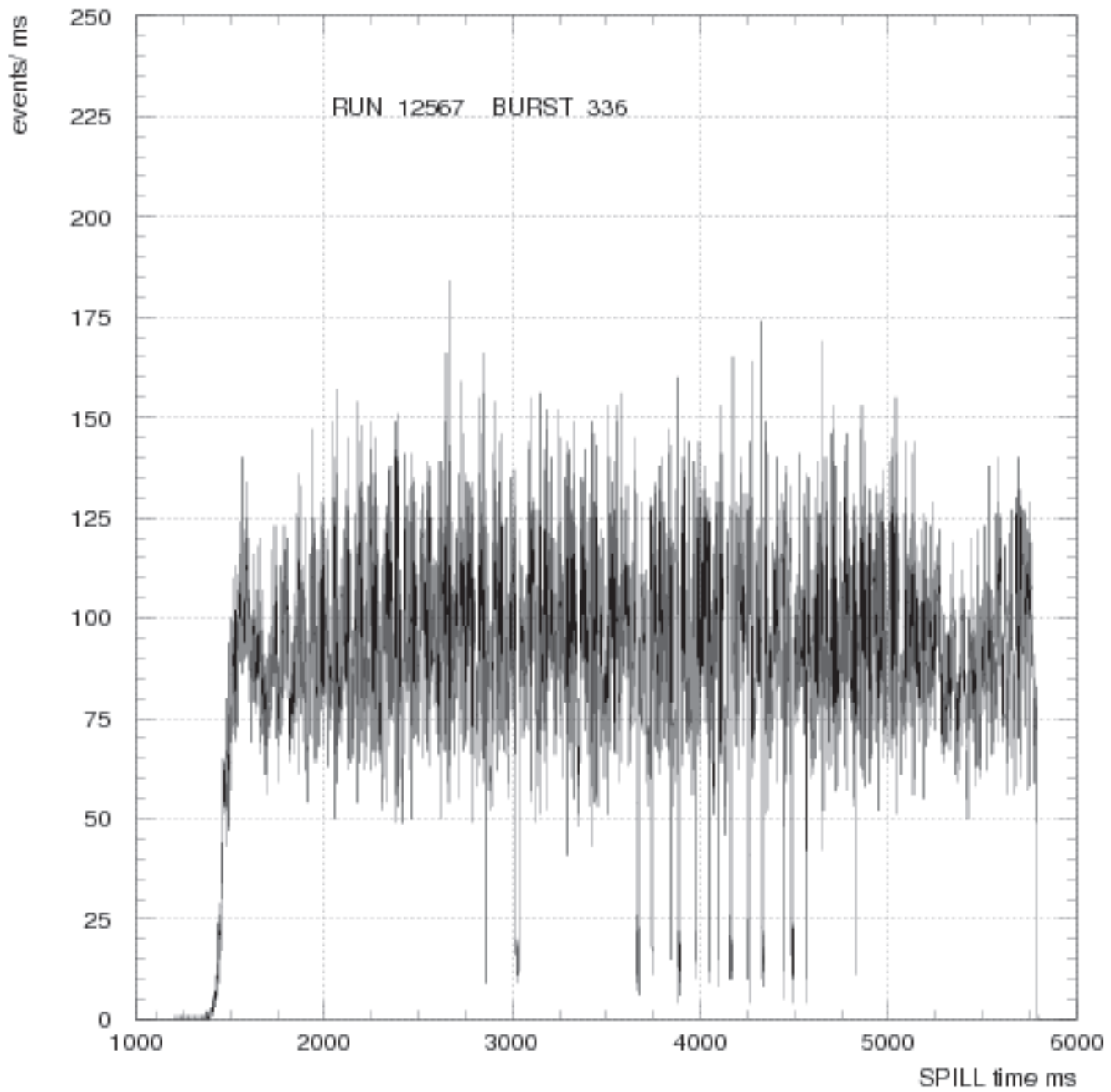


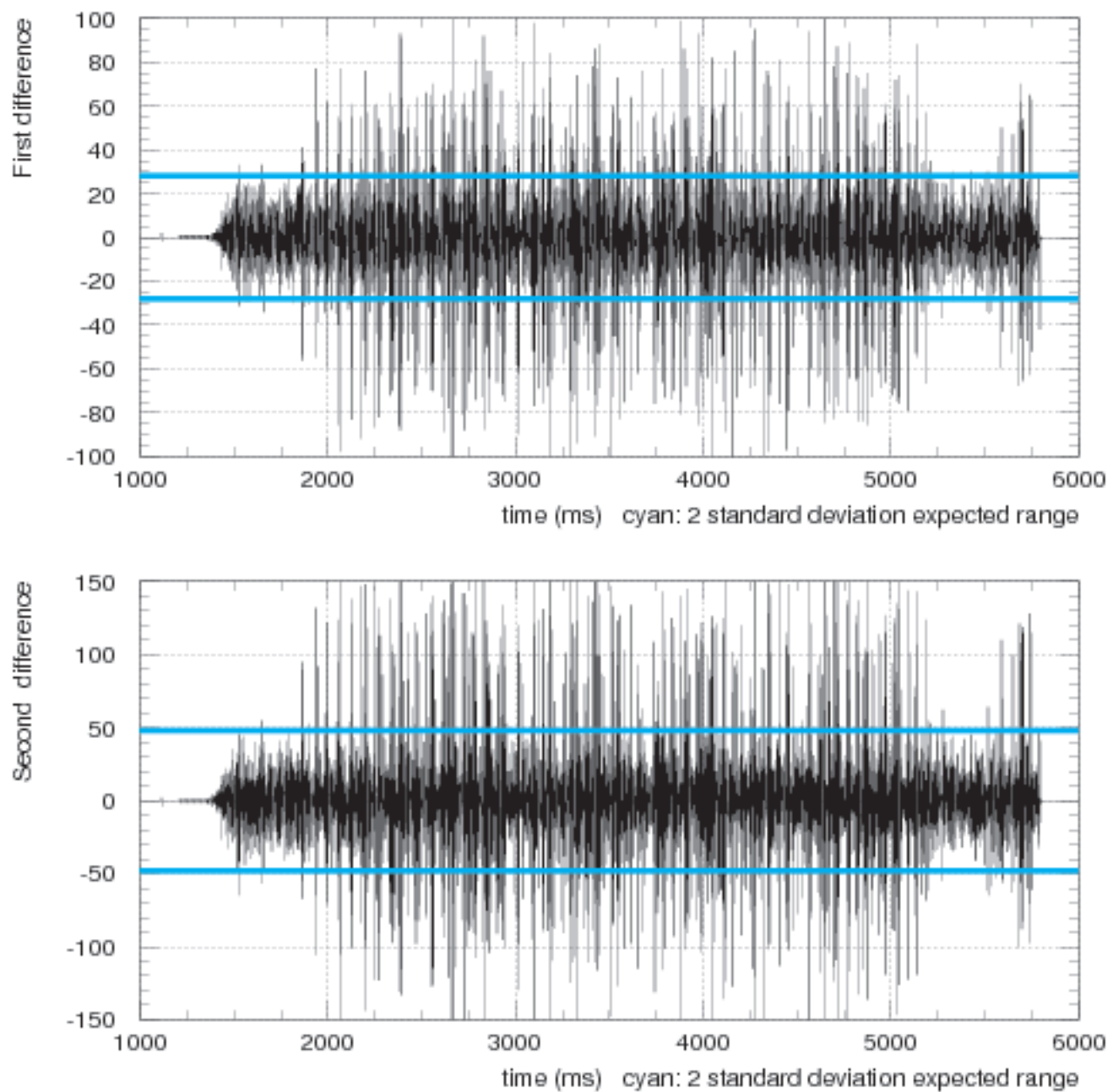
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Fig. 1 Spill distribution (ab2.kumac)



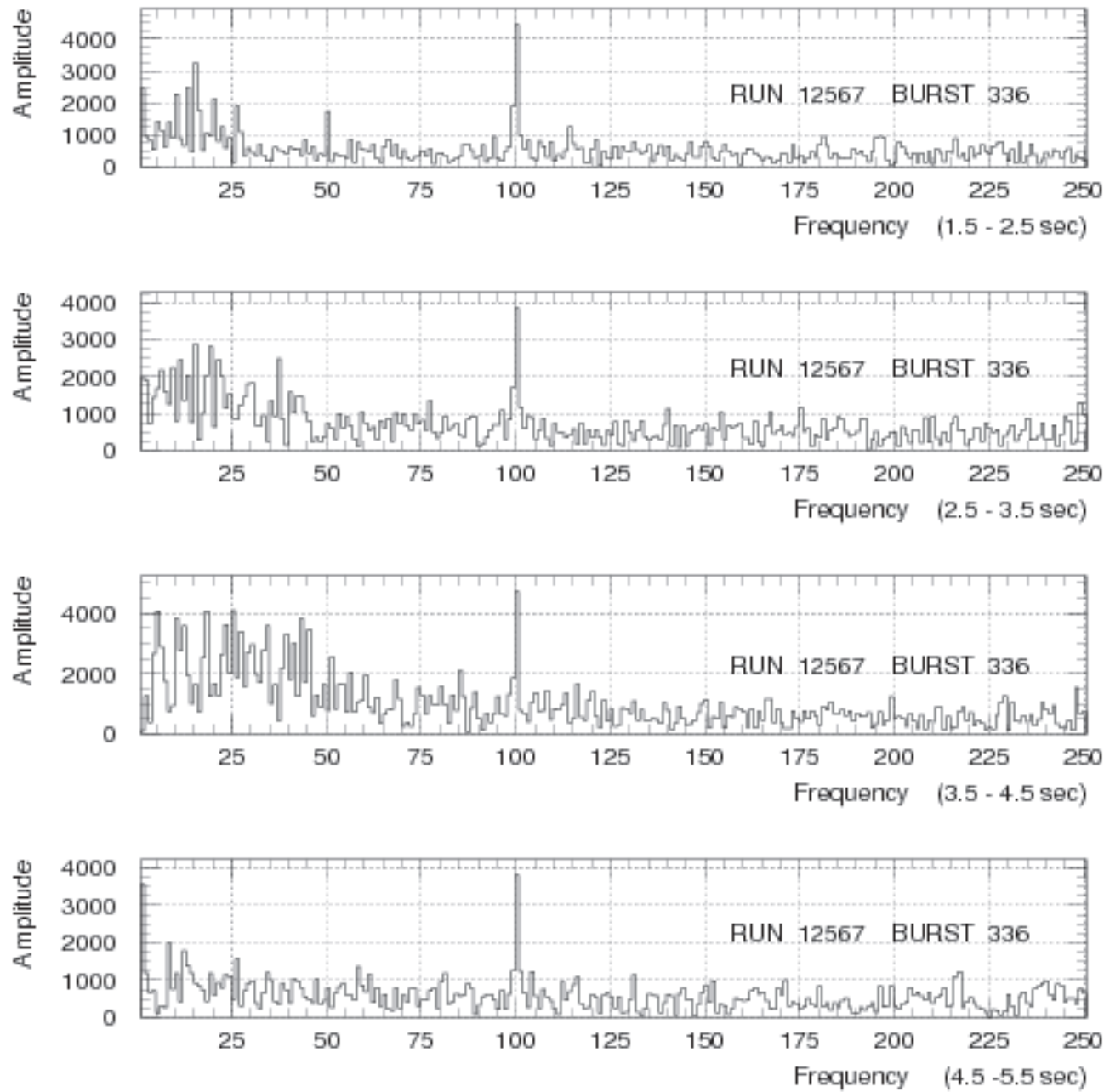
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Fig. 2 First and Second differences 1.0 - 6.0 secs



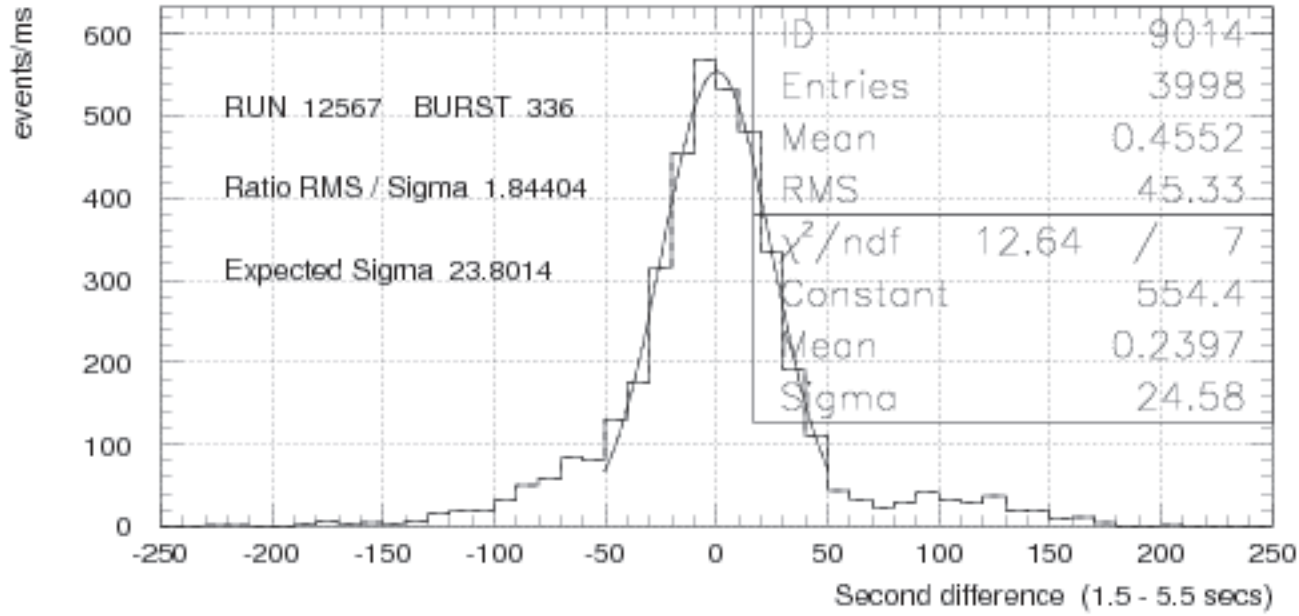
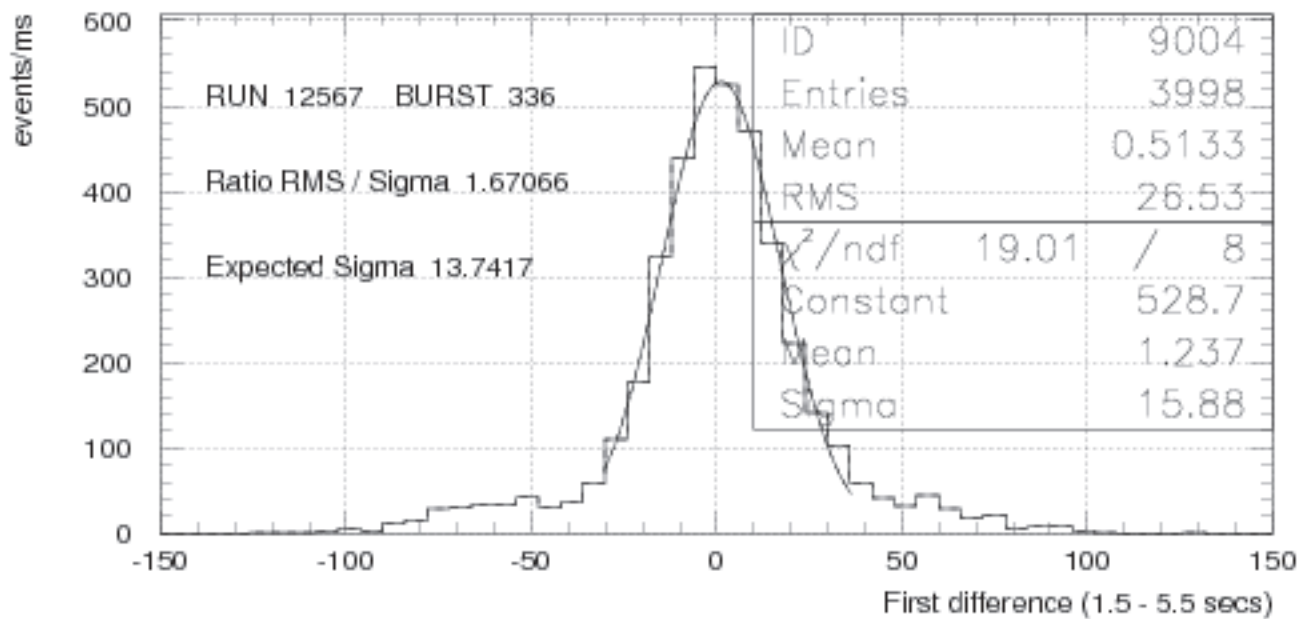
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Fig. 3 Modified PERIODGRAM



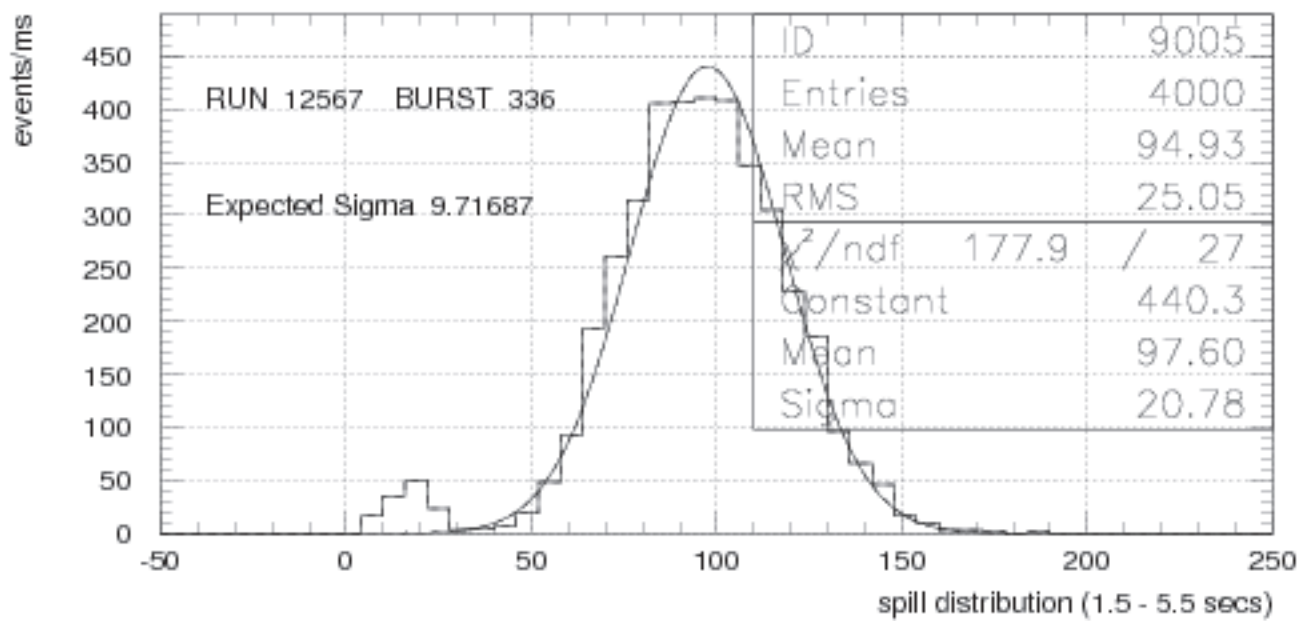
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Fig. 4 Difference plots



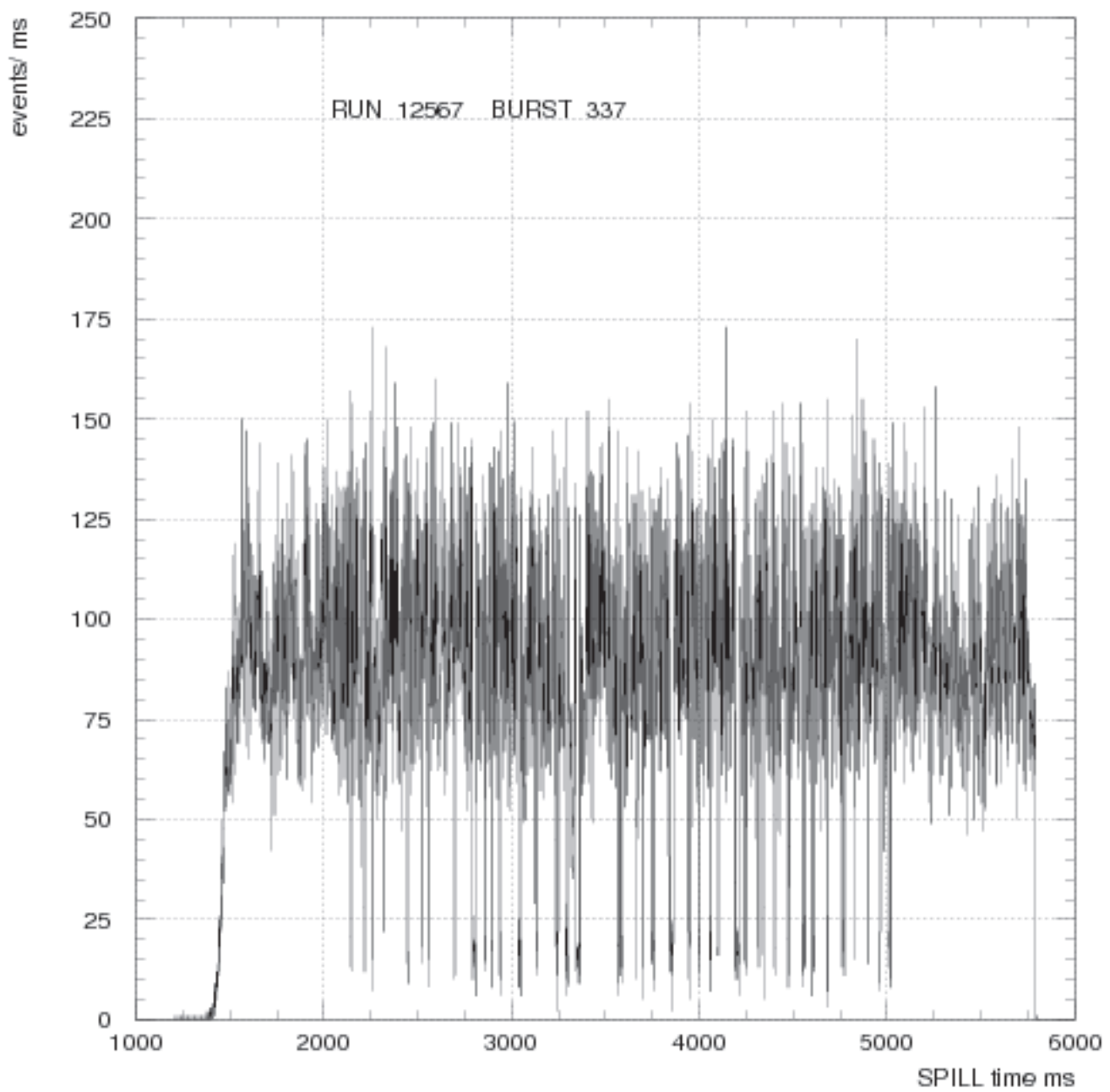
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Fig. 5 Spill Distribution



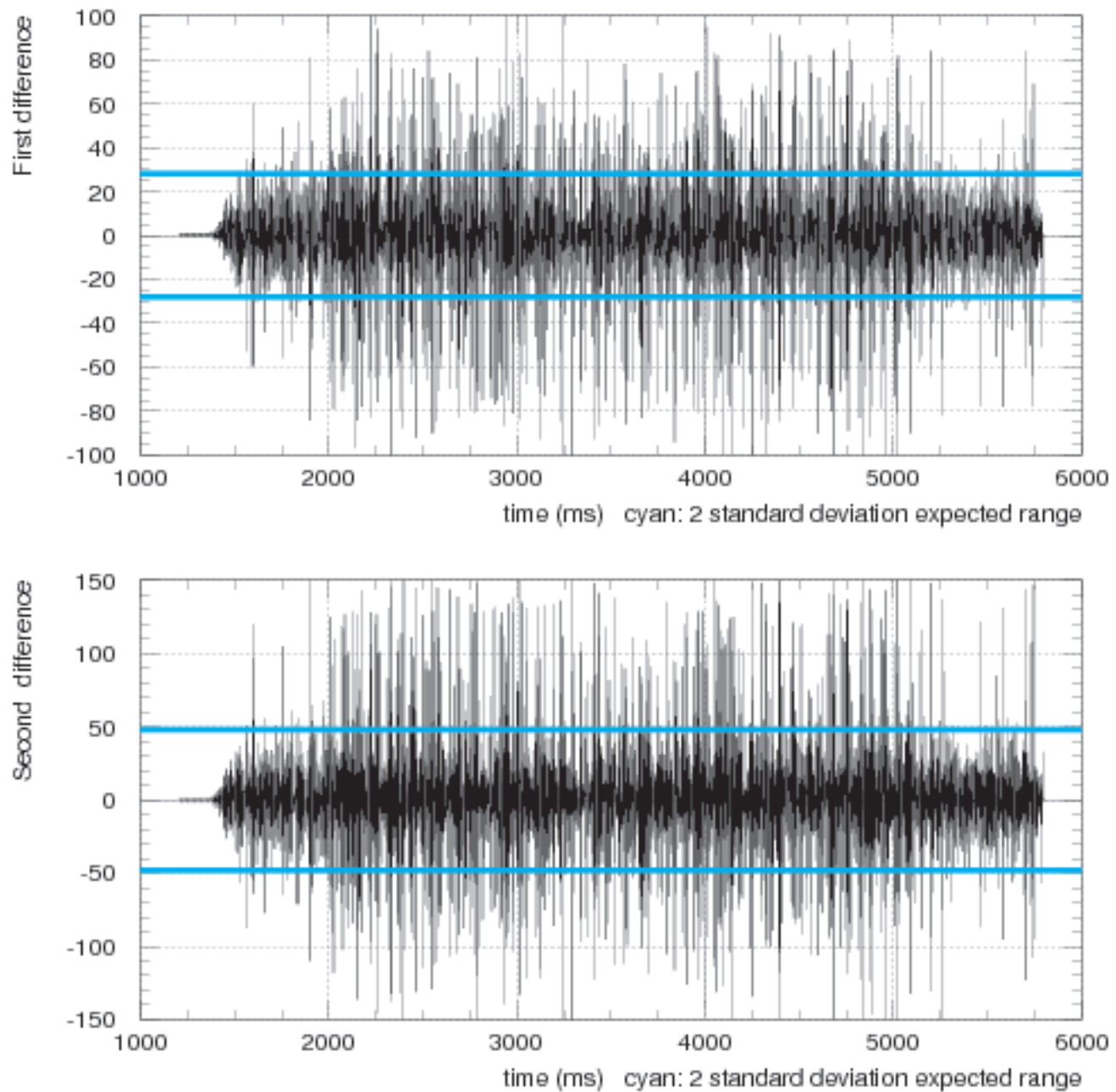
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Fig. 1 Spill distribution (ab2.kumac)



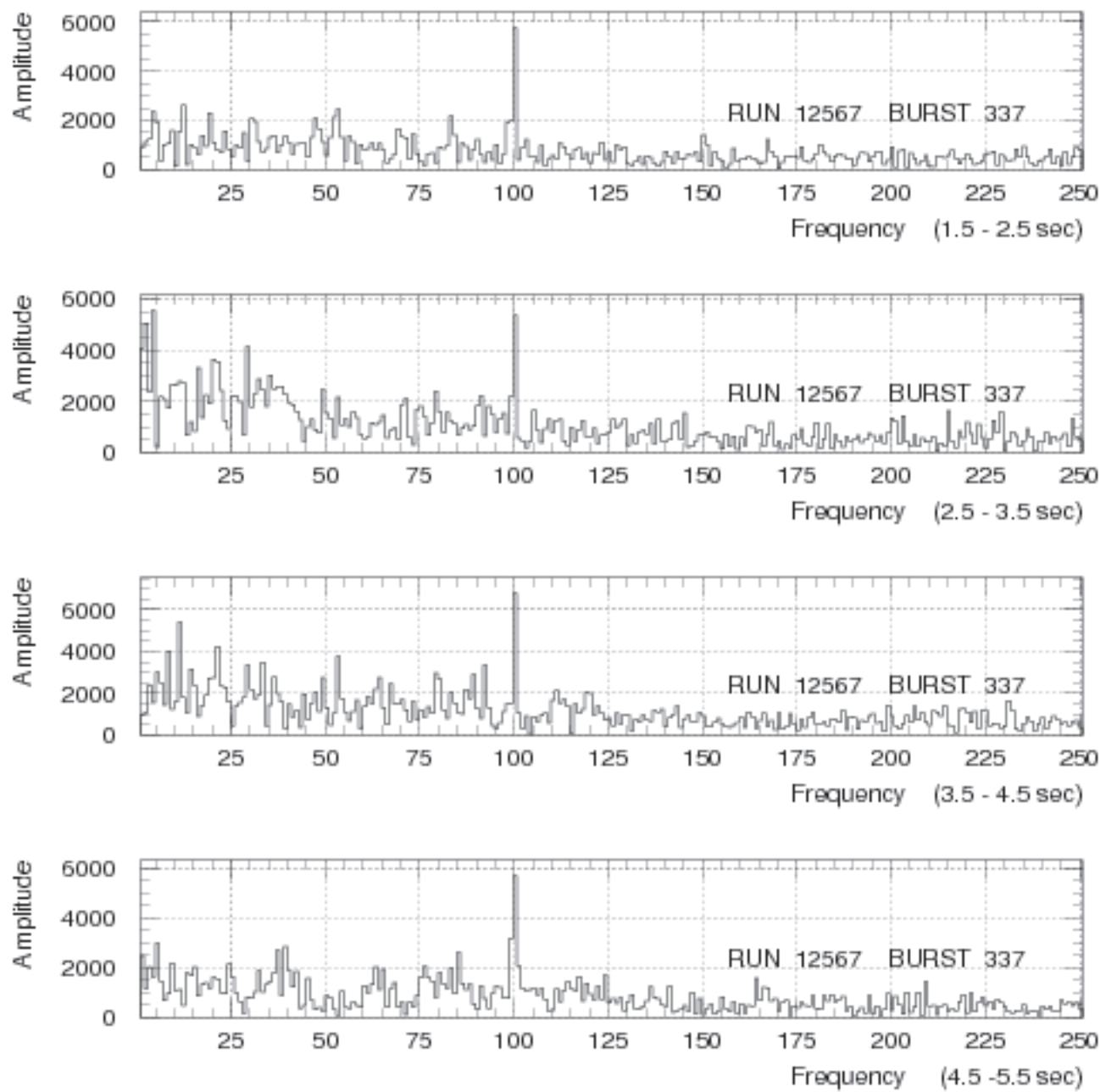
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Fig. 2 First and Second differences 1.0 - 6.0 secs



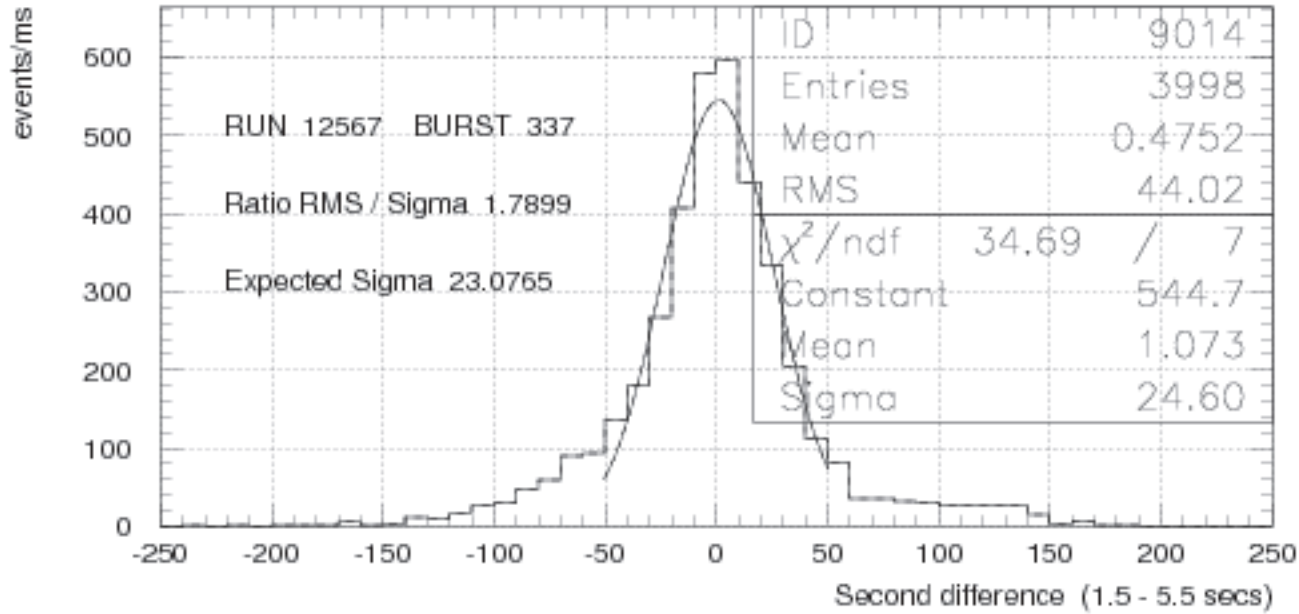
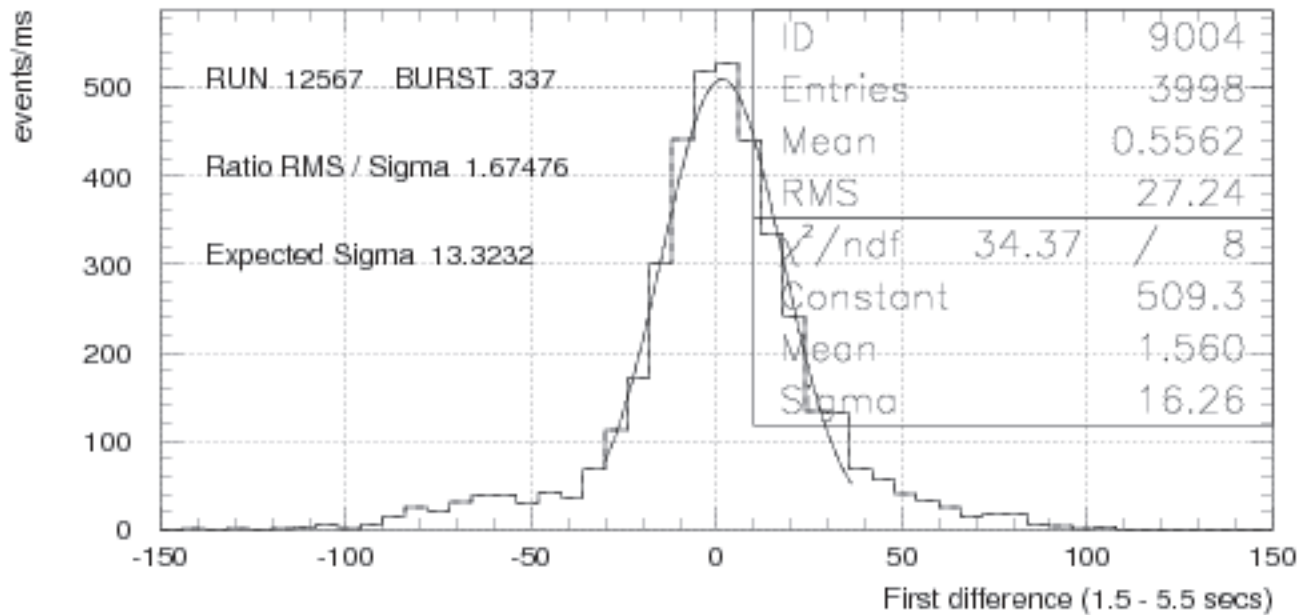
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Fig. 3 Modified PERIODGRAM



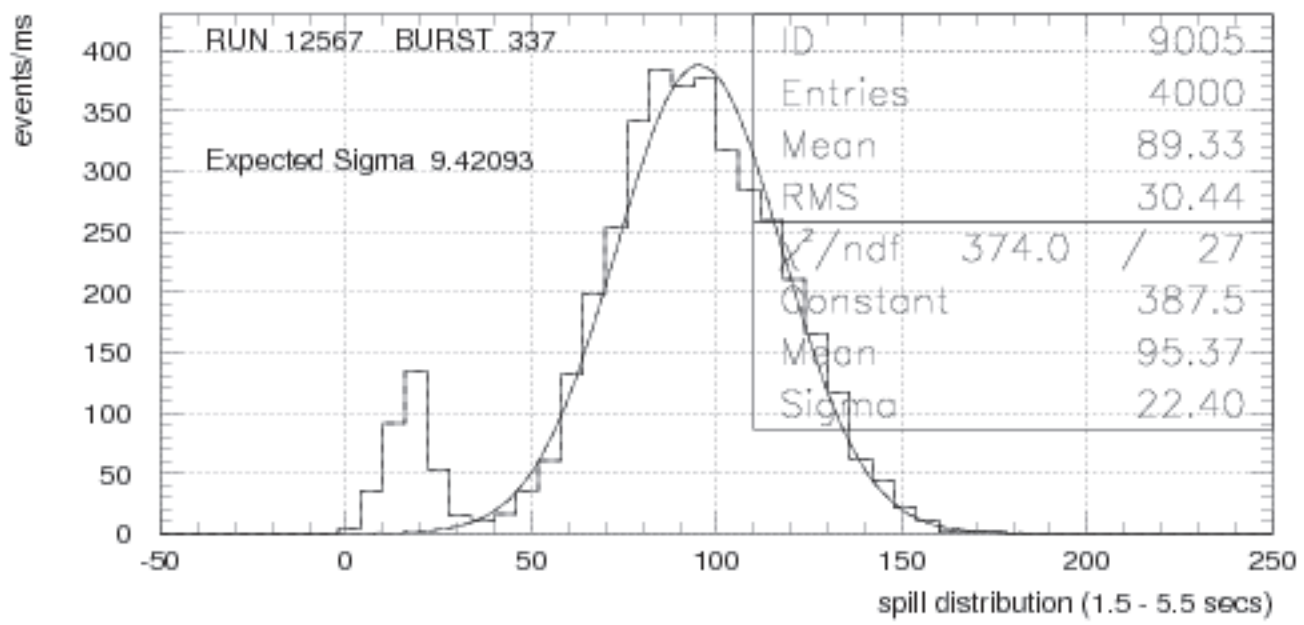
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Fig. 4 Difference plots



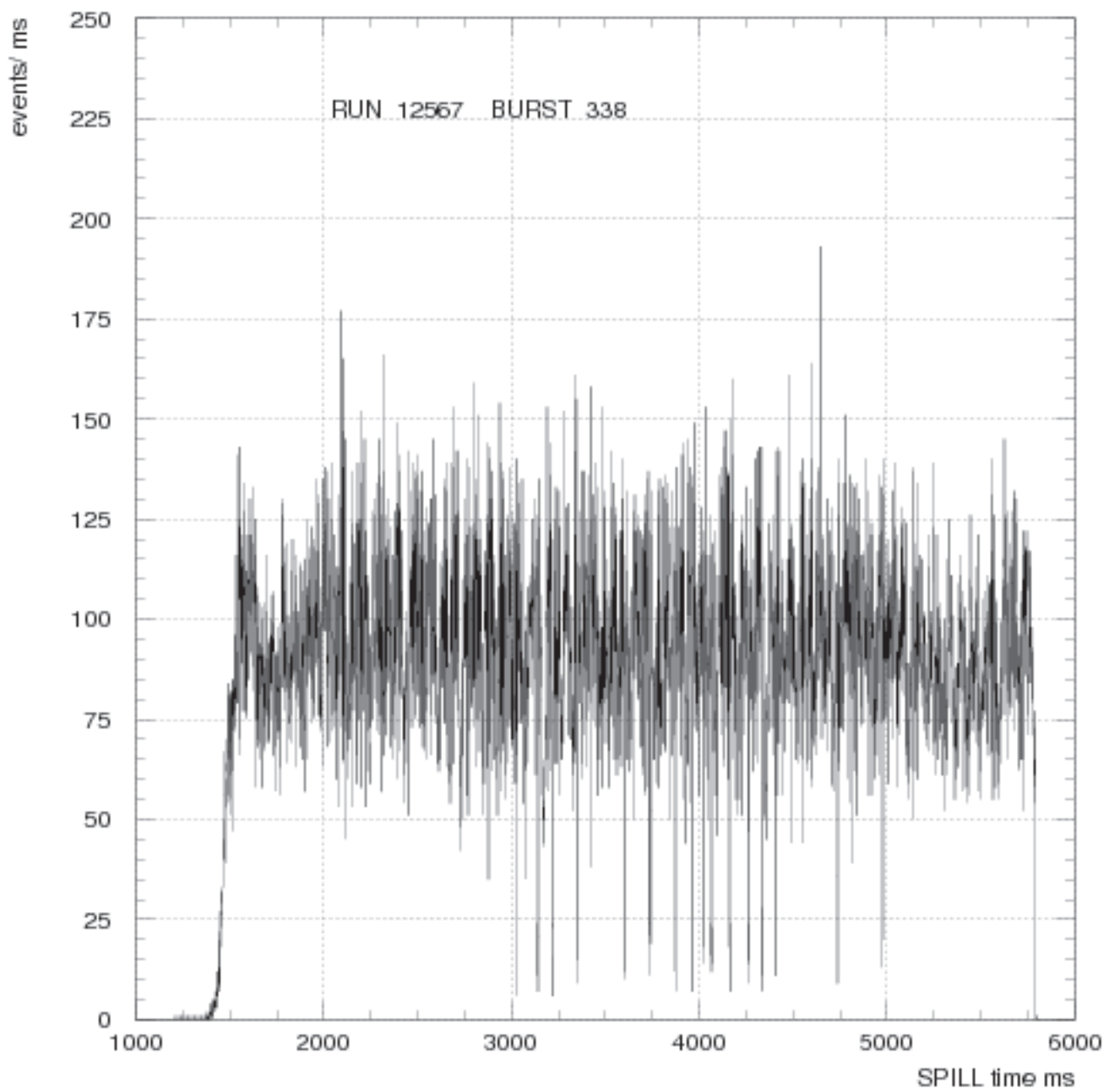
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Fig. 5 Spill Distribution



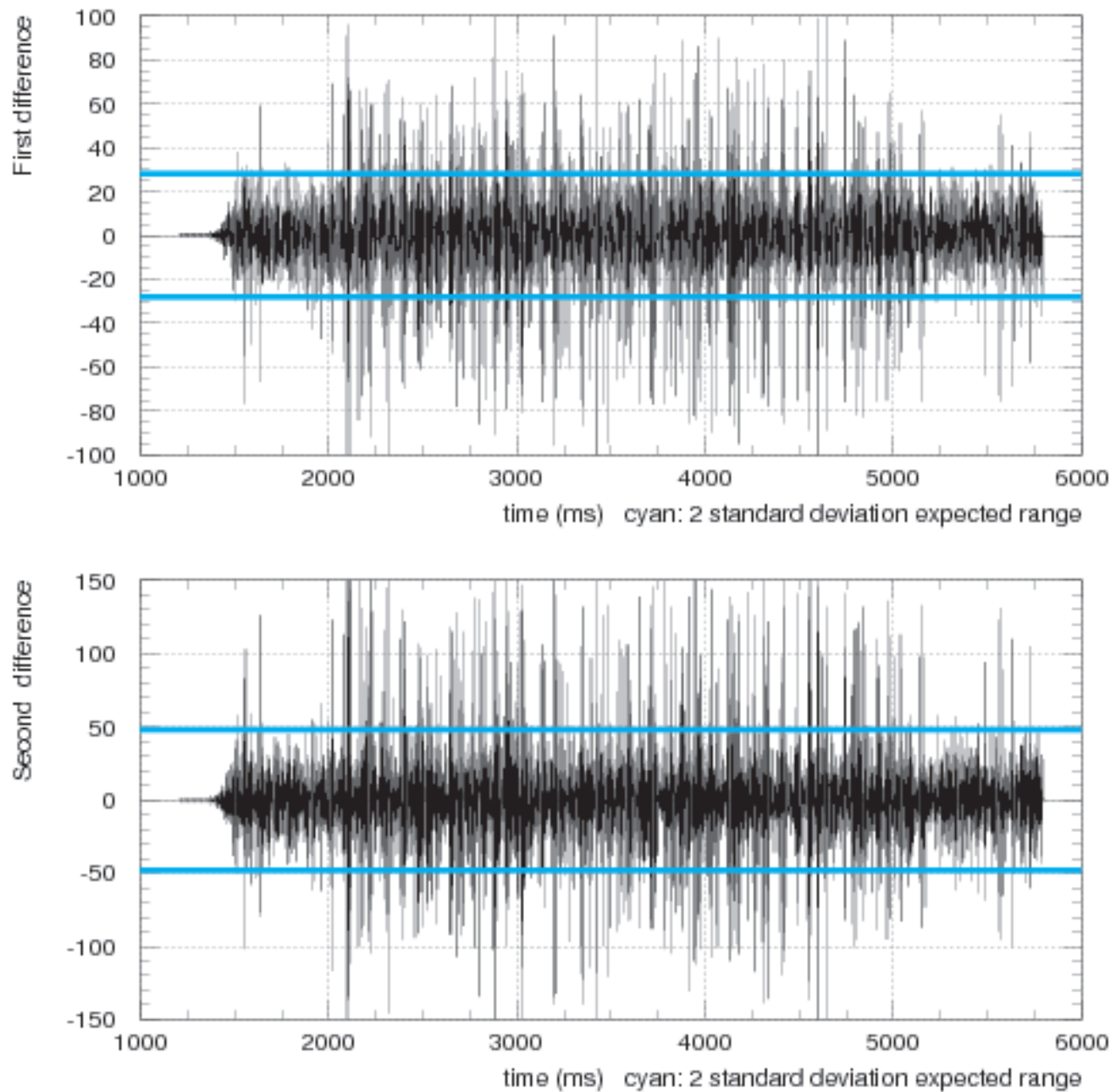
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Fig. 1 Spill distribution (ab2.kumac)



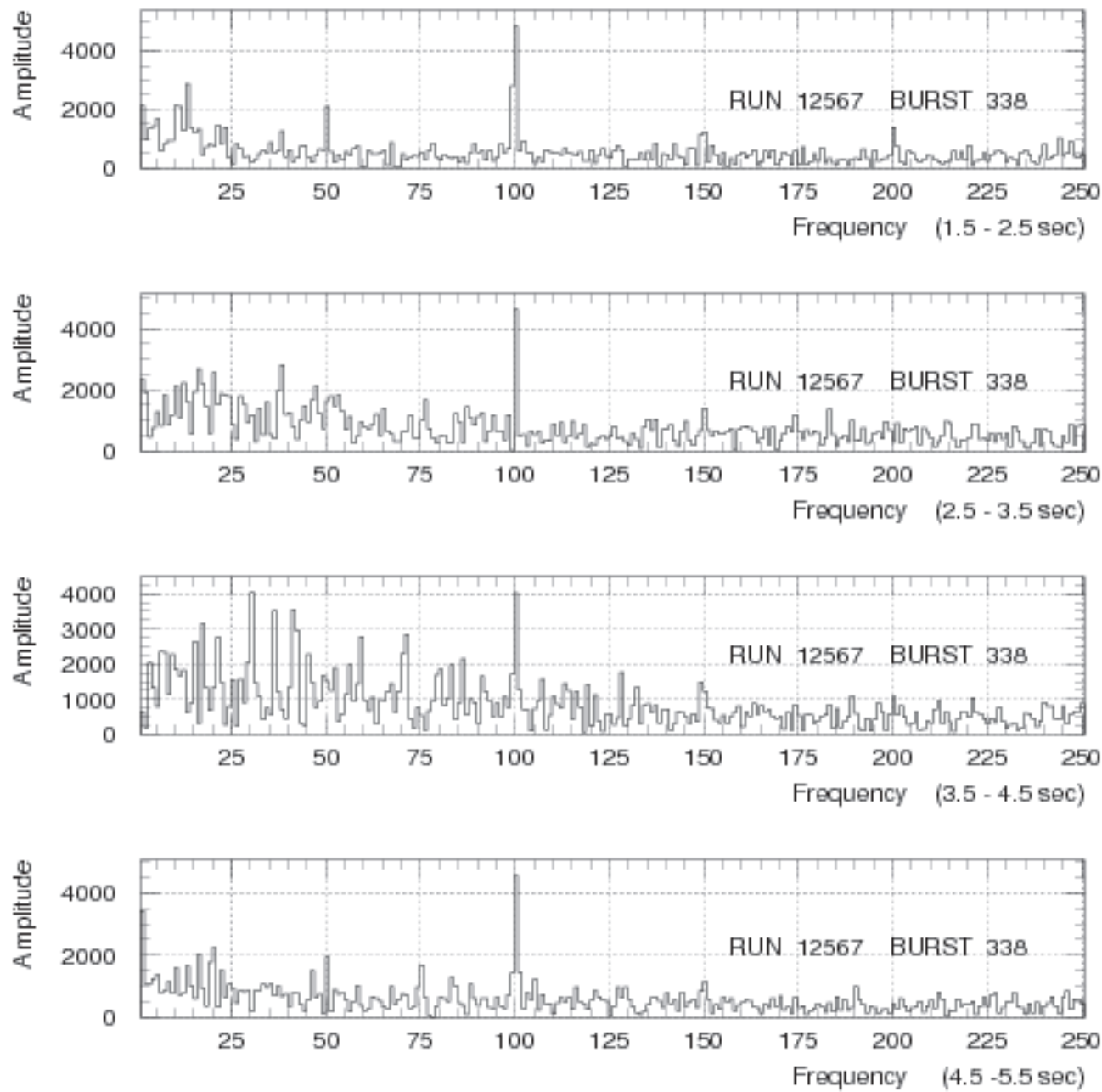
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Fig. 2 First and Second differences 1.0 - 6.0 secs



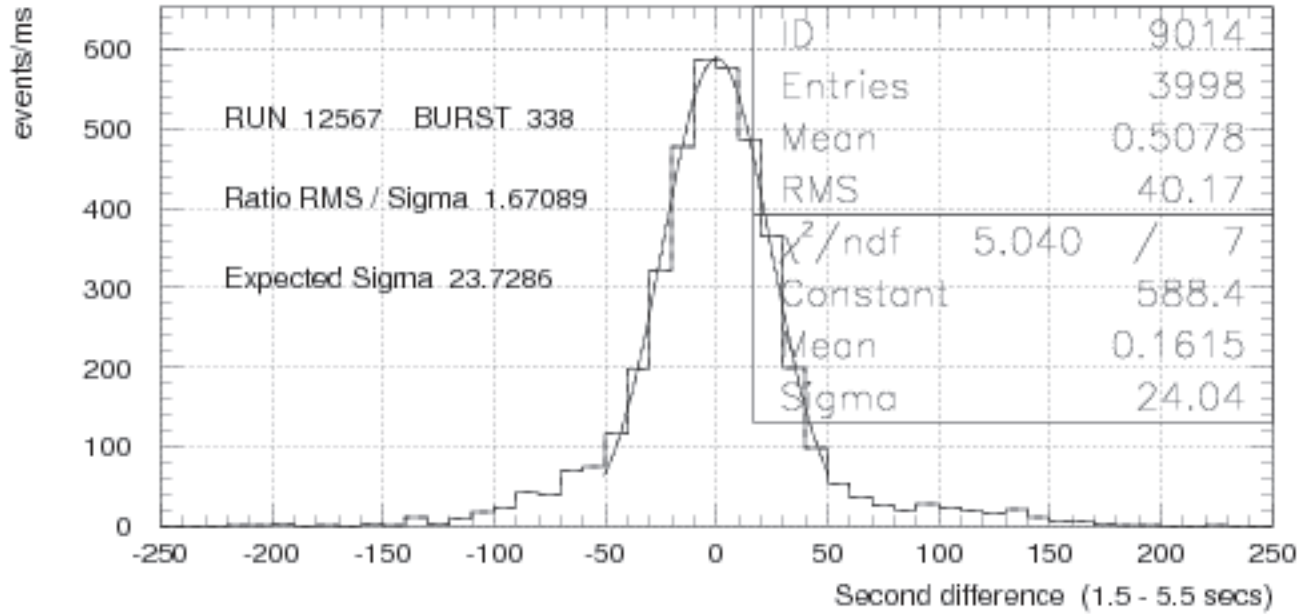
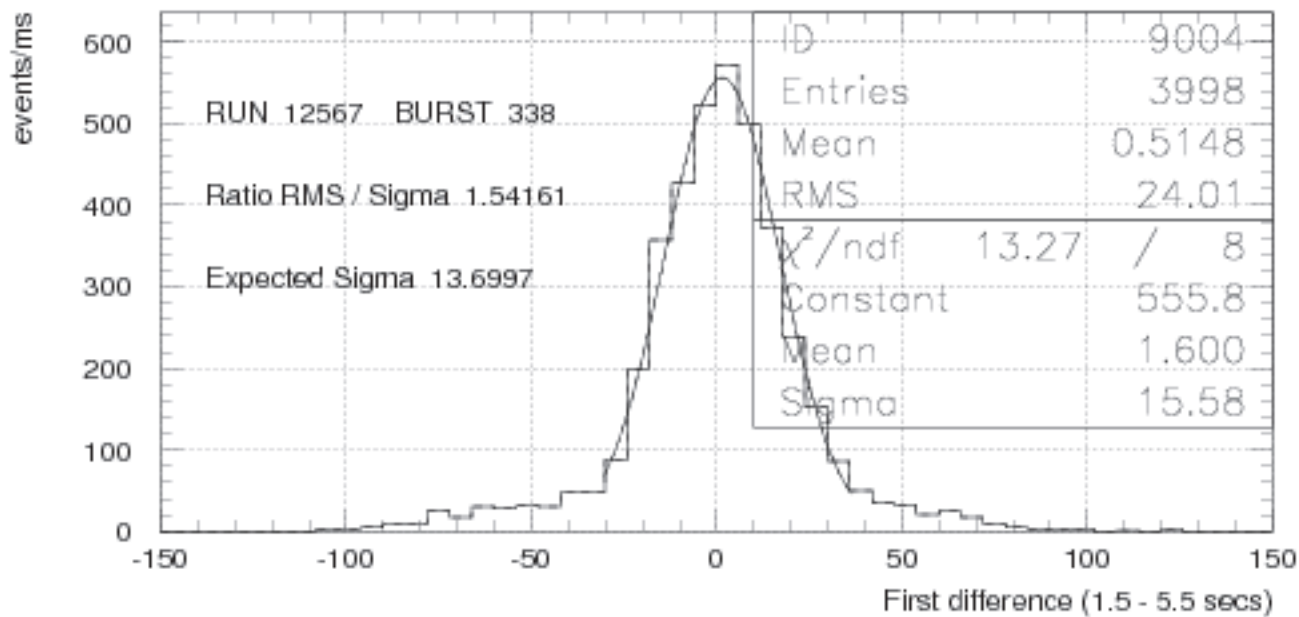
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Fig. 3 Modified PERIODGRAM



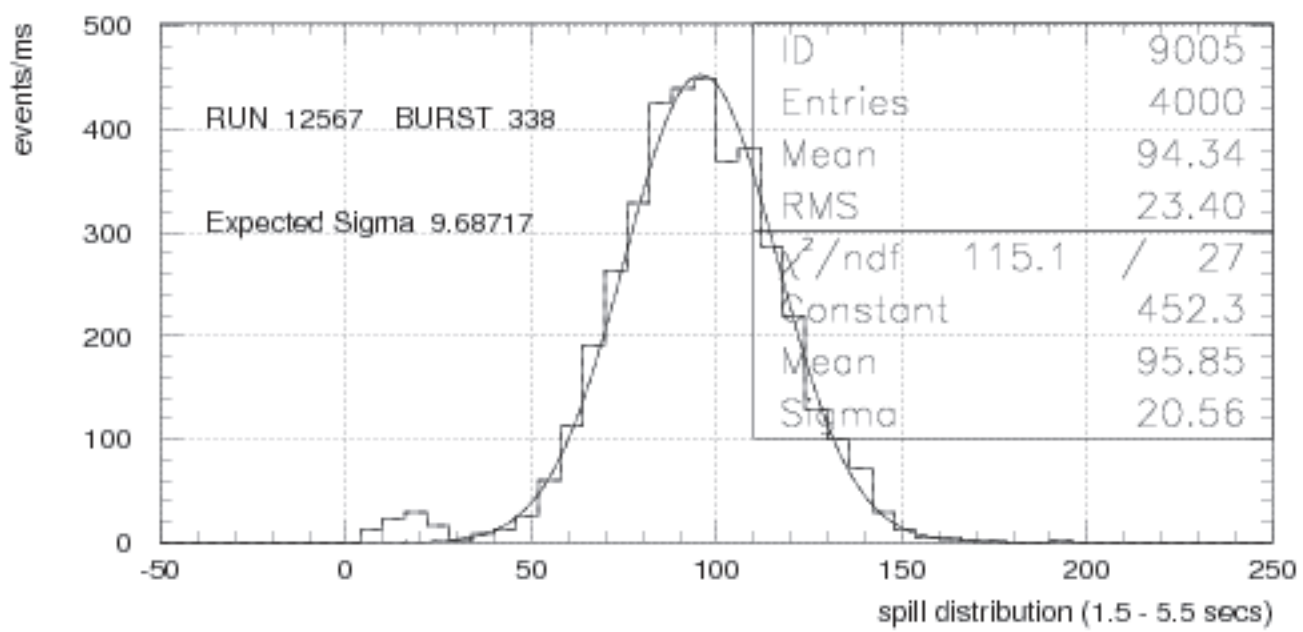
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Fig. 4 Difference plots



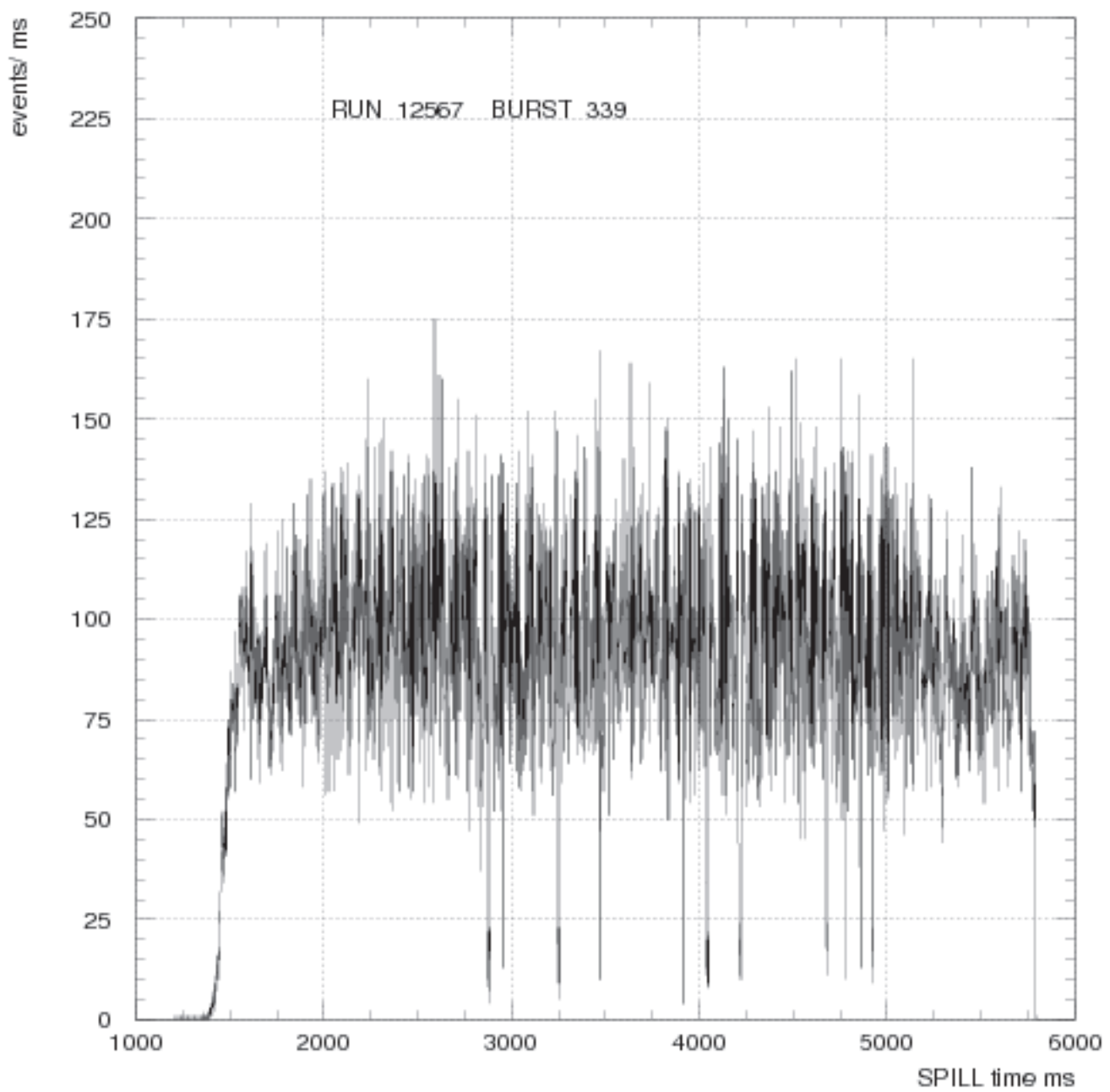
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Fig. 5 Spill Distribution



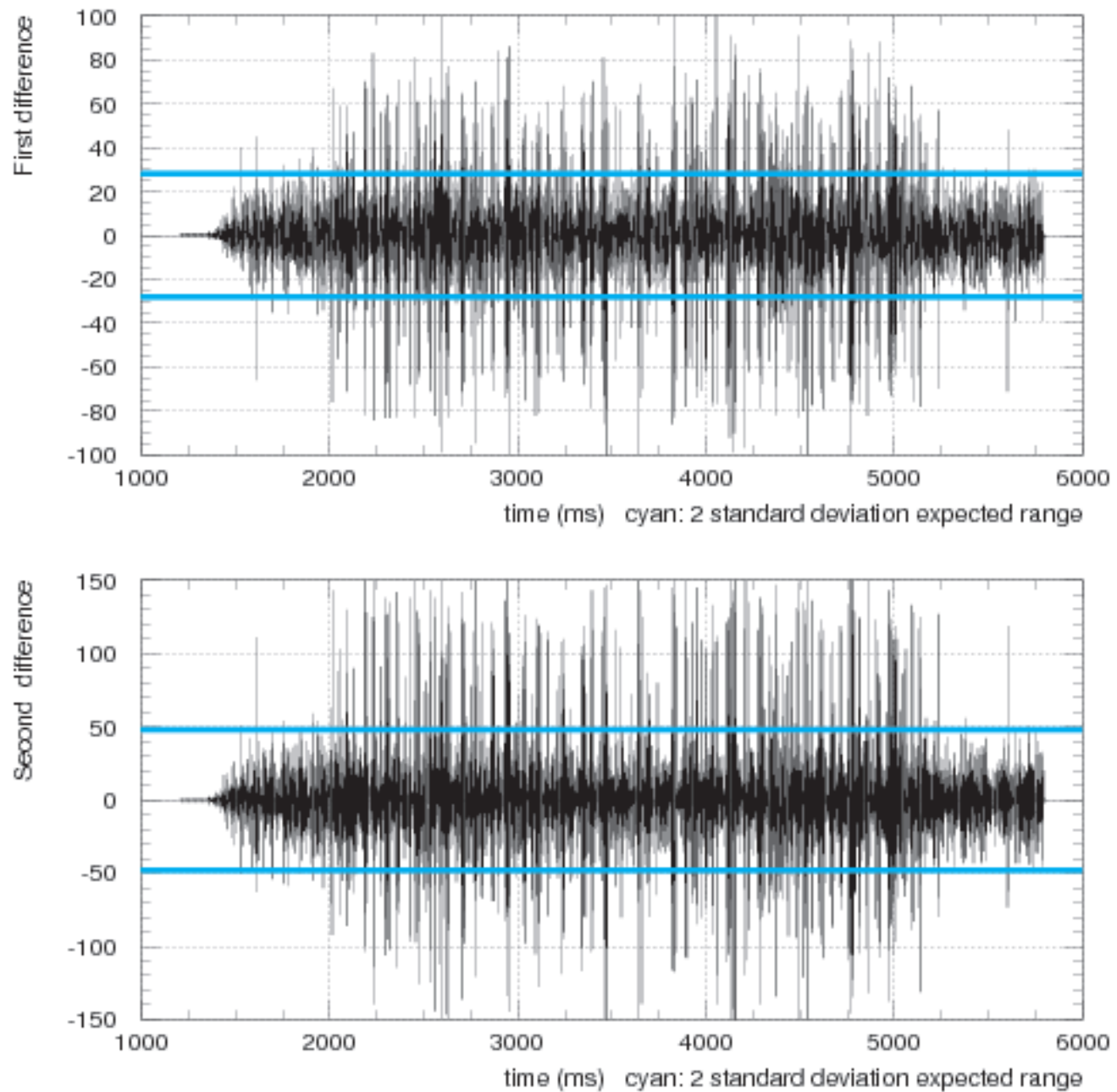
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Fig. 1 Spill distribution (ab2.kumac)



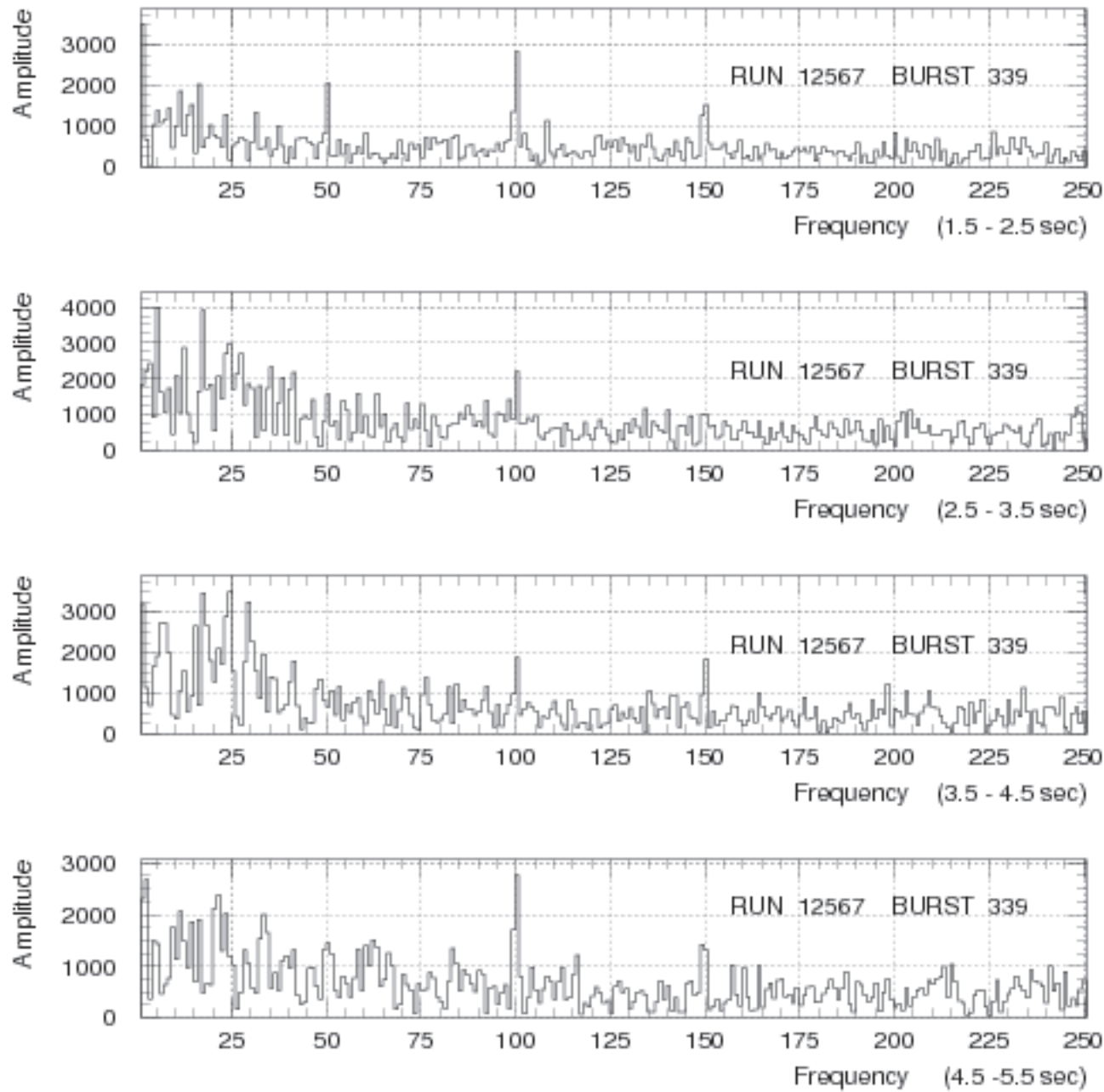
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Fig. 2 First and Second differences 1.0 - 6.0 secs



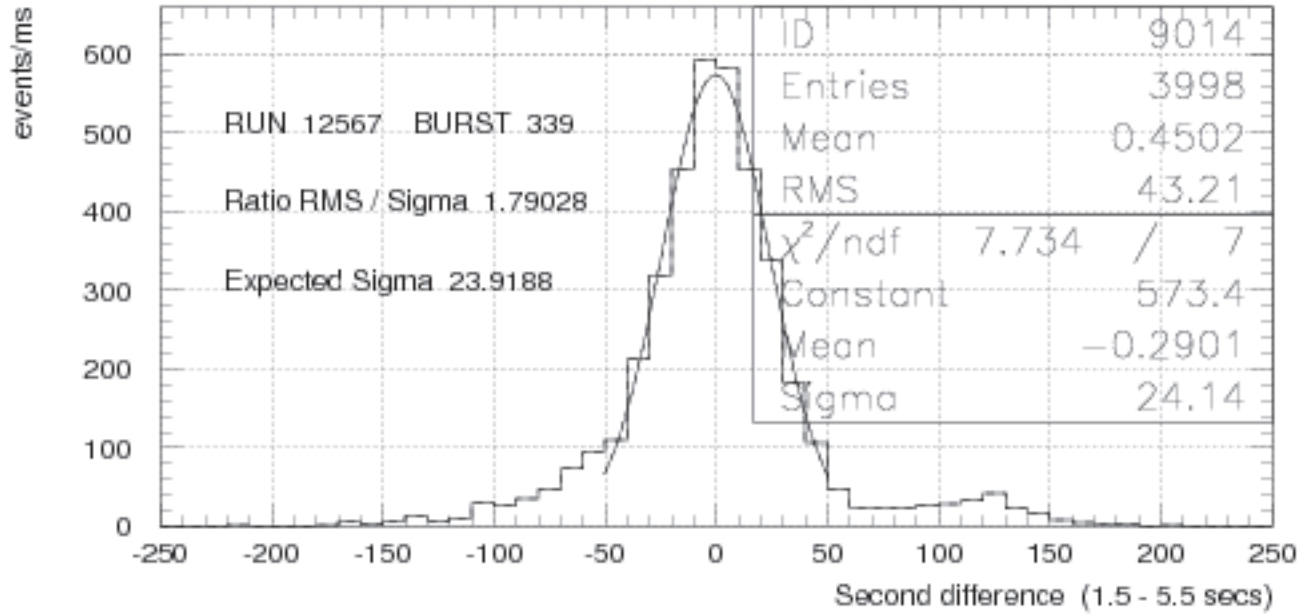
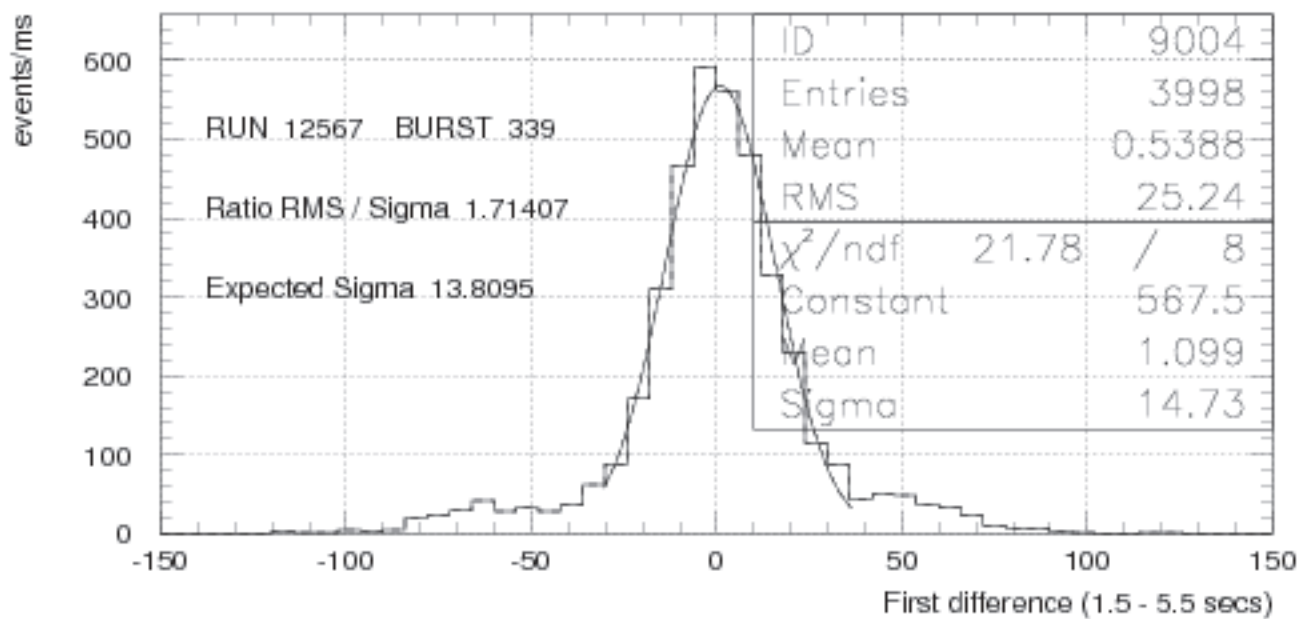
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Fig. 3 Modified PERIODGRAM



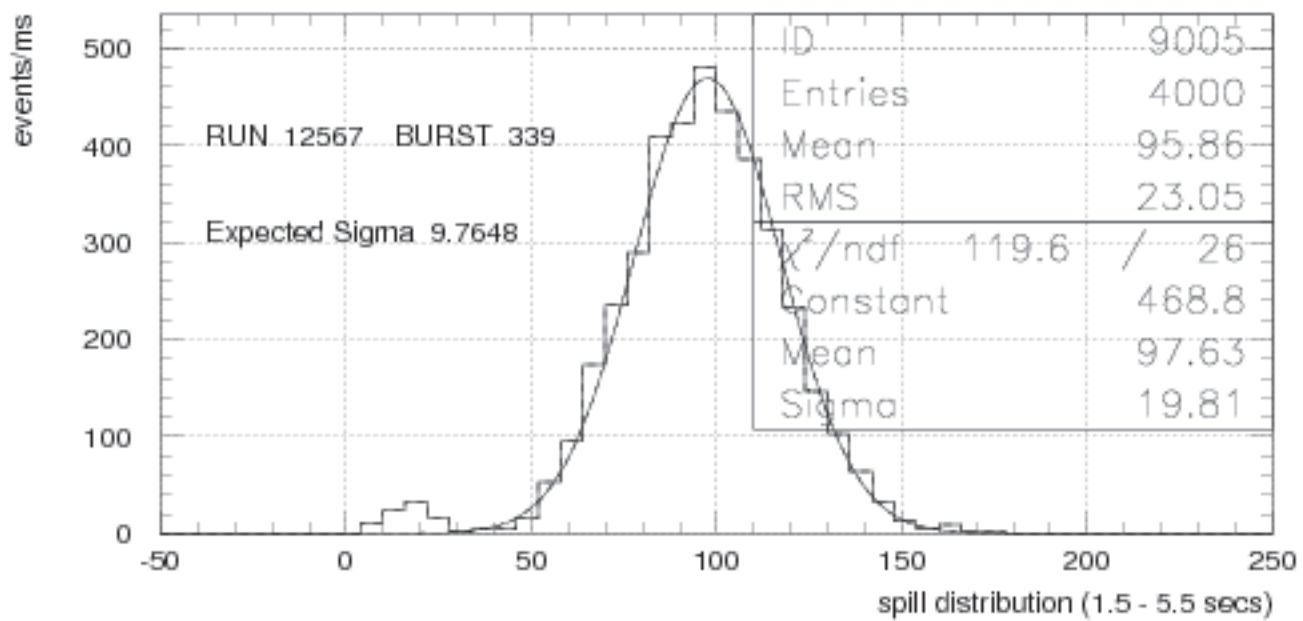
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Fig. 4 Difference plots



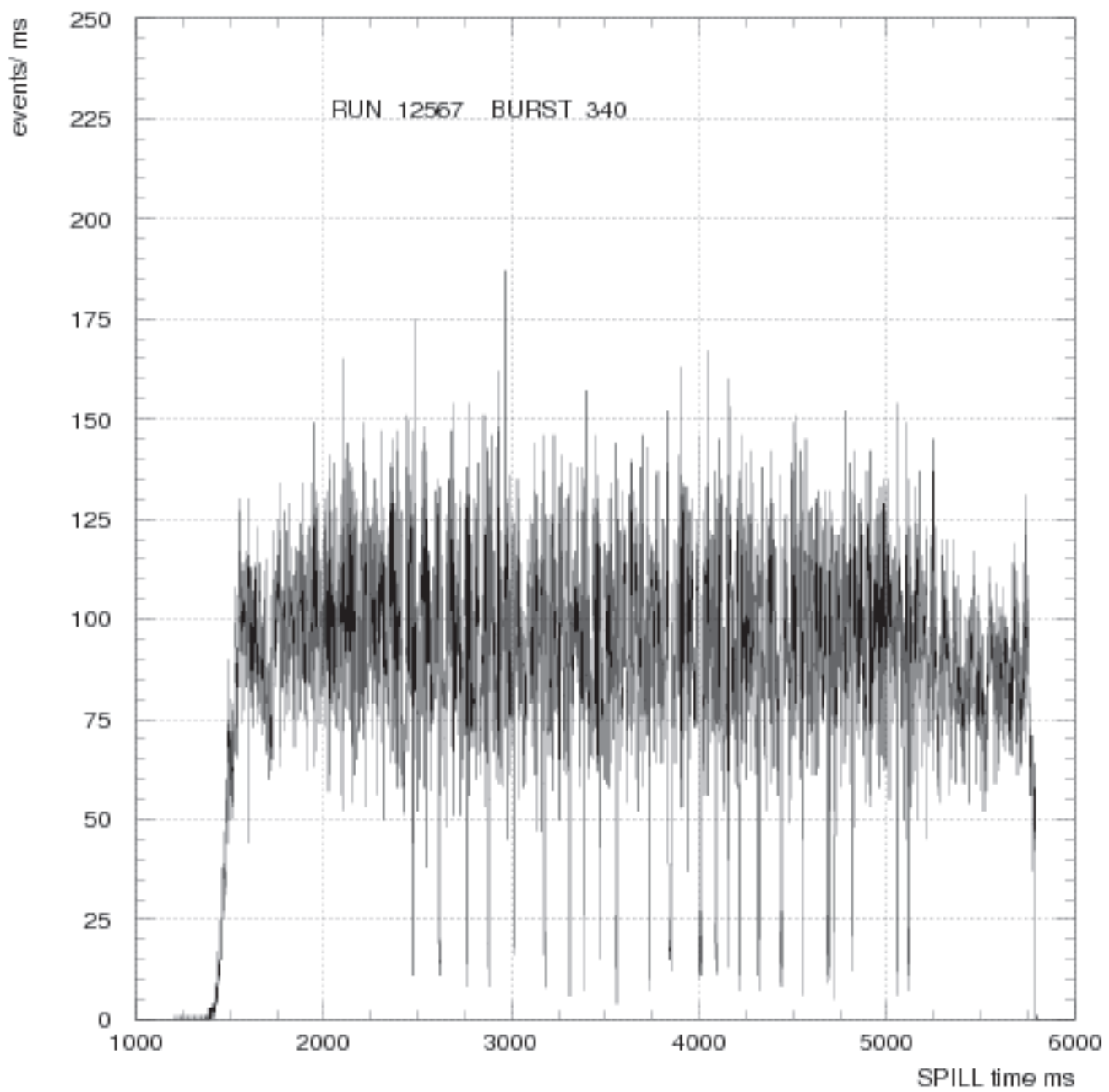
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Fig. 5 Spill Distribution



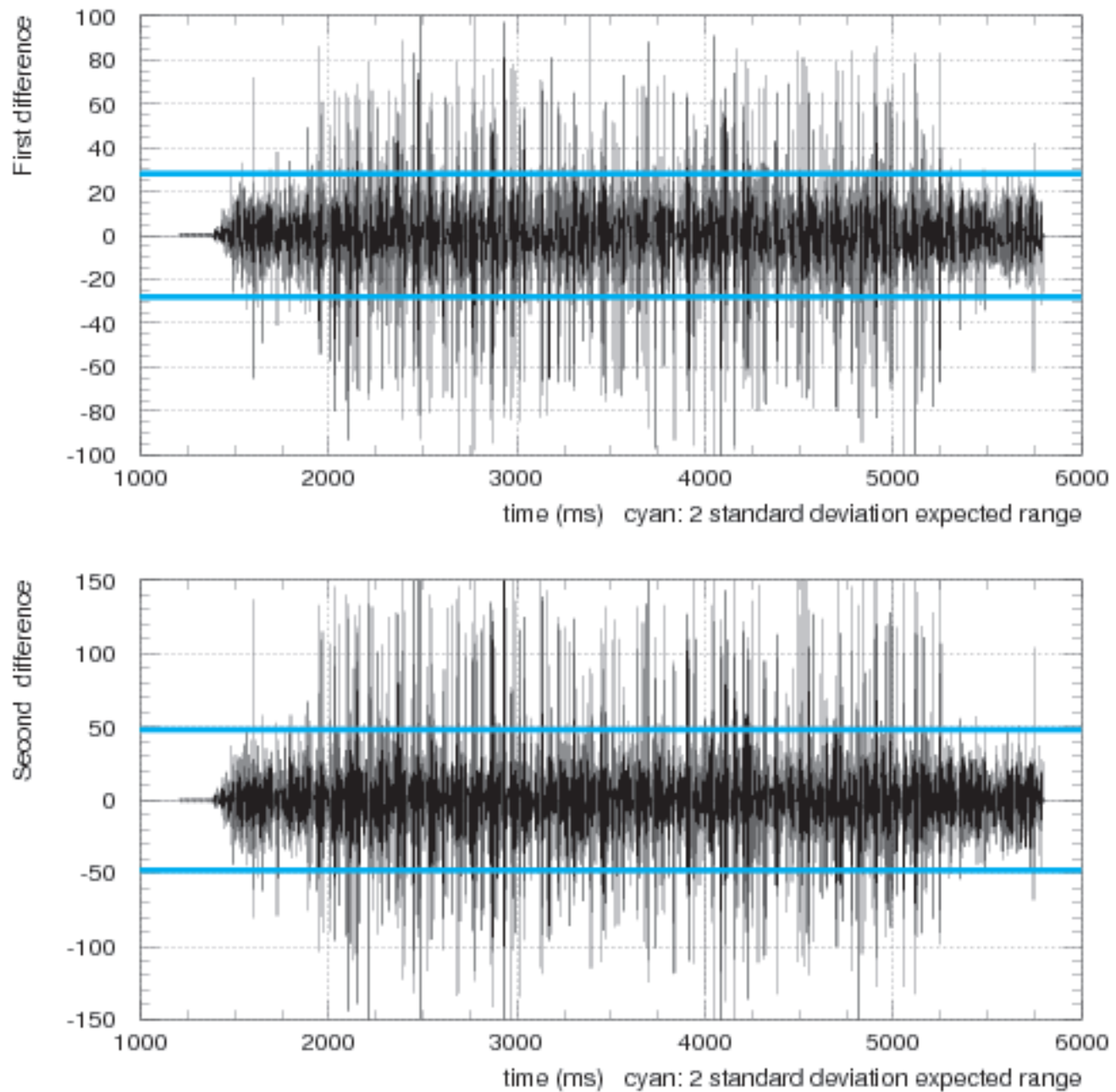
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Fig. 1 Spill distribution (ab2.kumac)



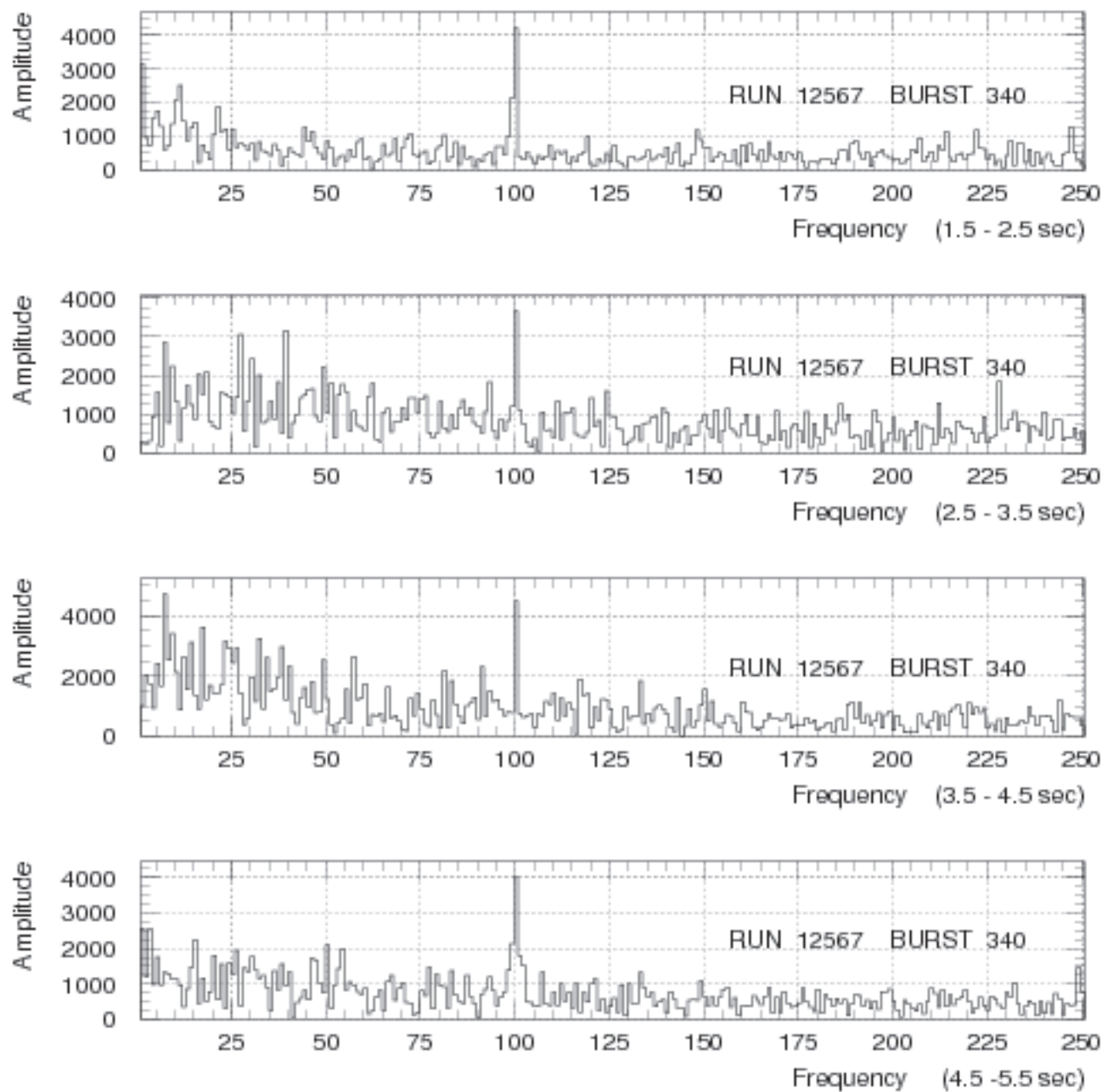
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Fig. 2 First and Second differences 1.0 - 6.0 secs



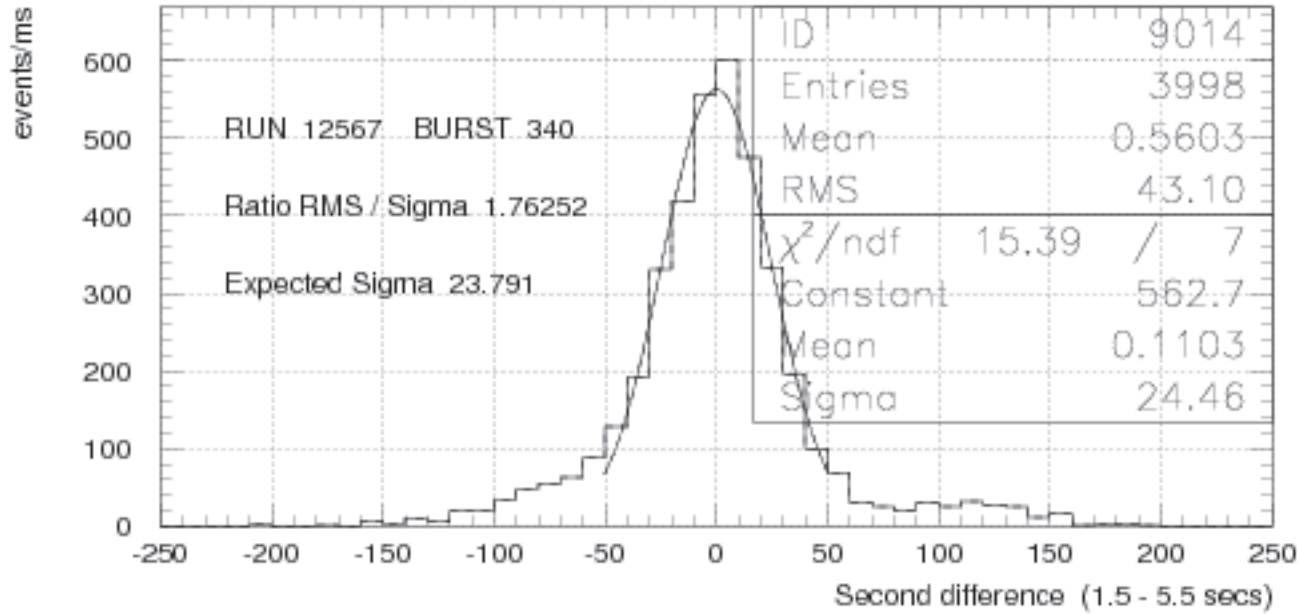
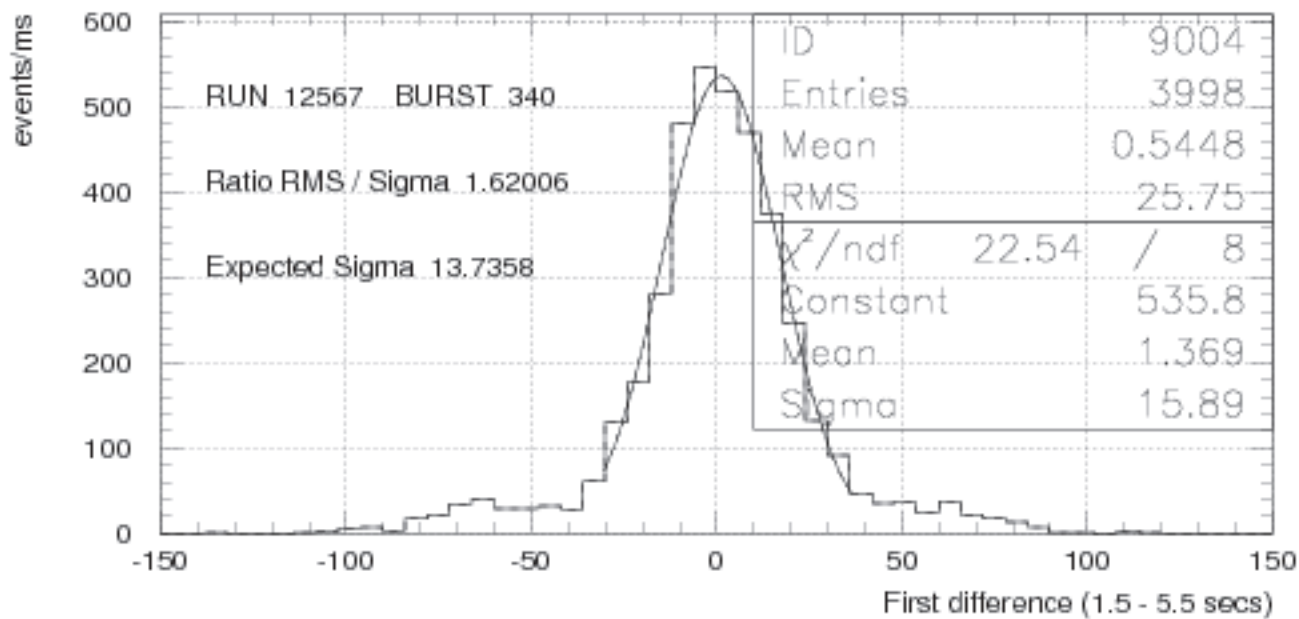
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Fig. 3 Modified PERIODOGRAM



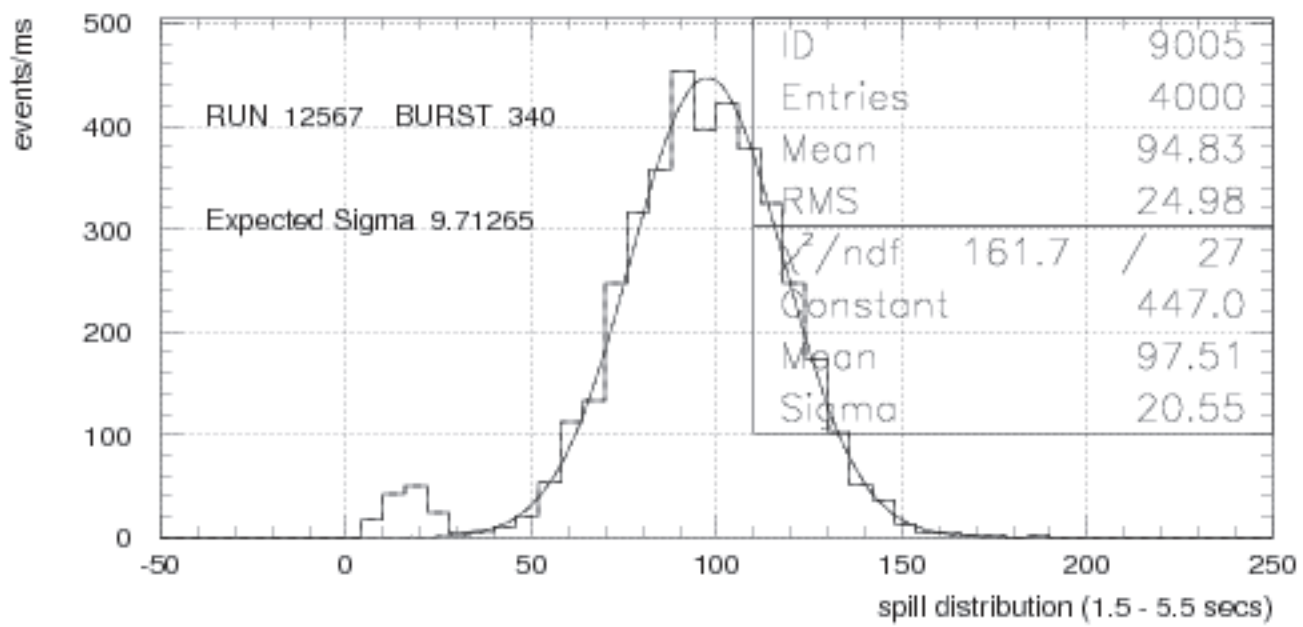
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Fig. 4 Difference plots



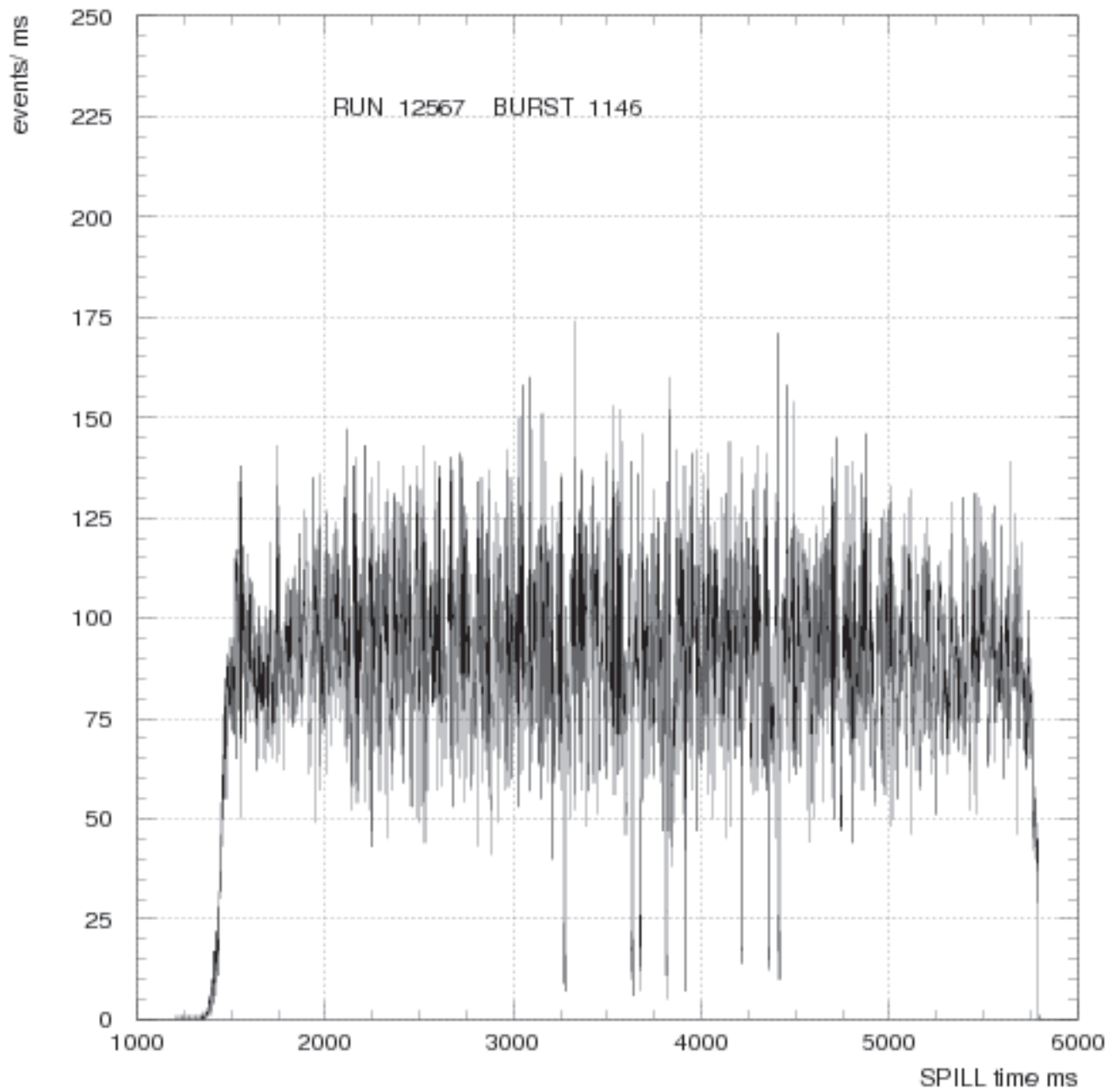
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Fig. 5 Spill Distribution



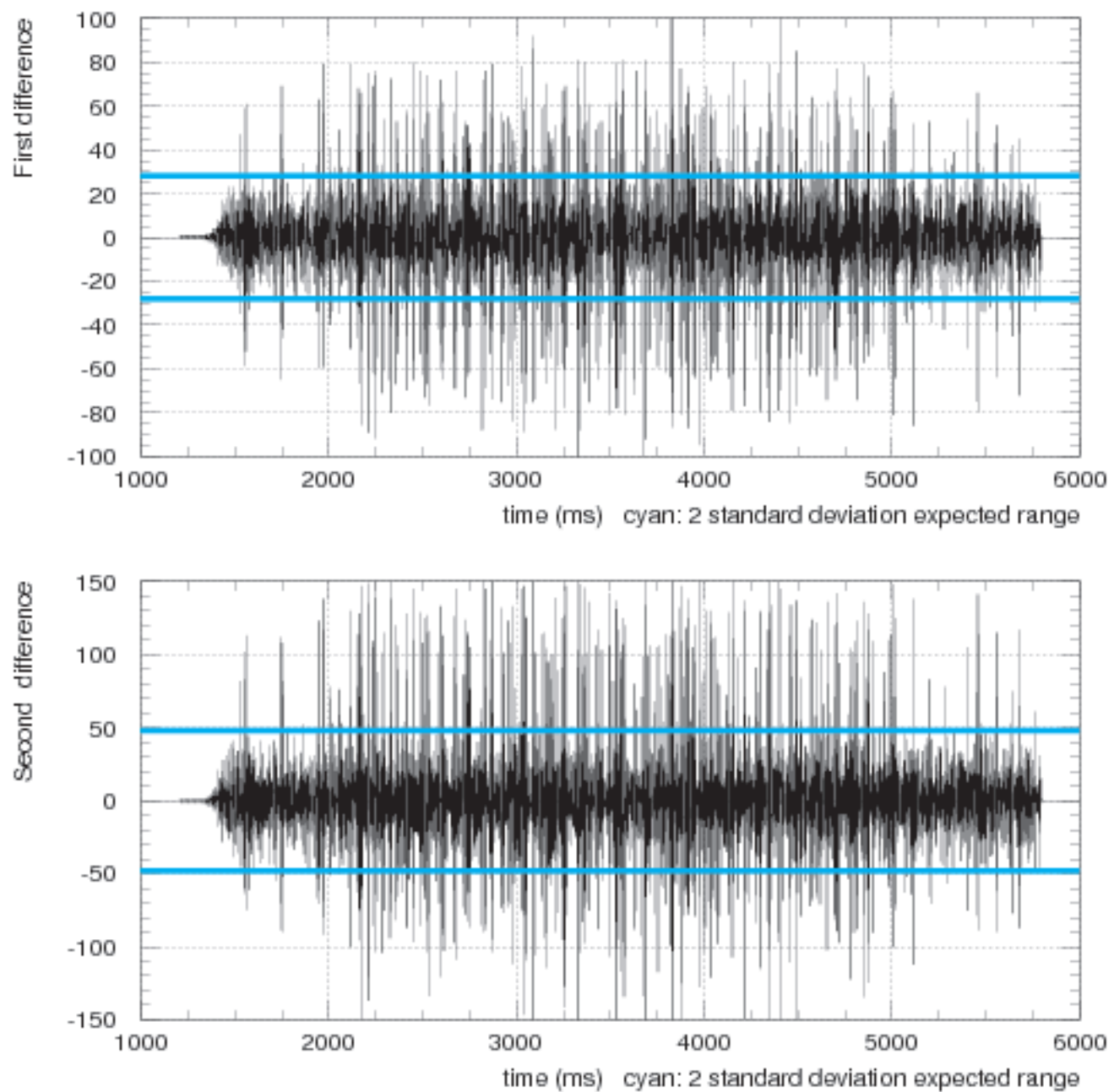
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Fig. 1 Spill distribution (ab2.kumac)



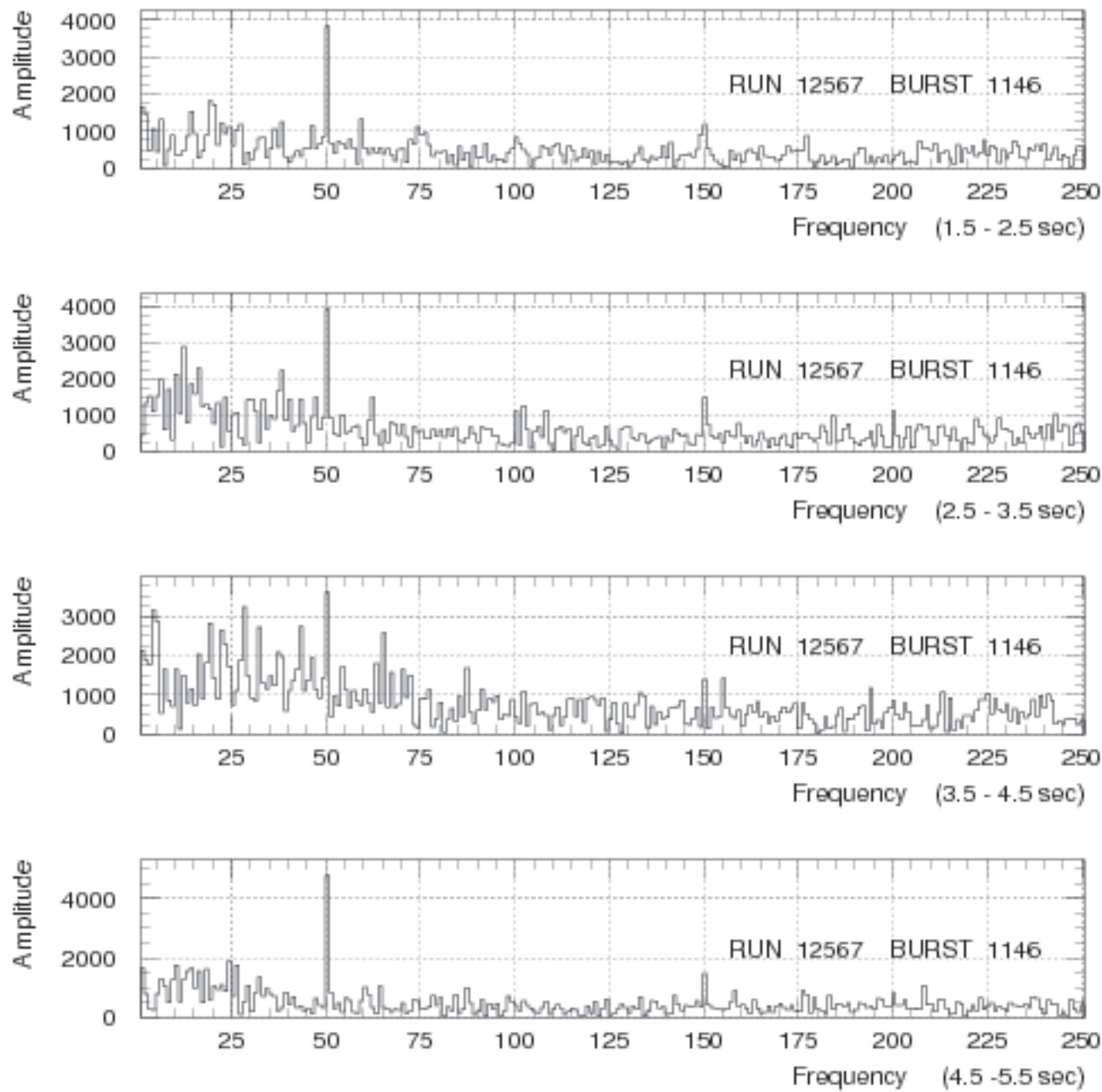
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Fig. 2 First and Second differences 1.0 - 6.0 secs



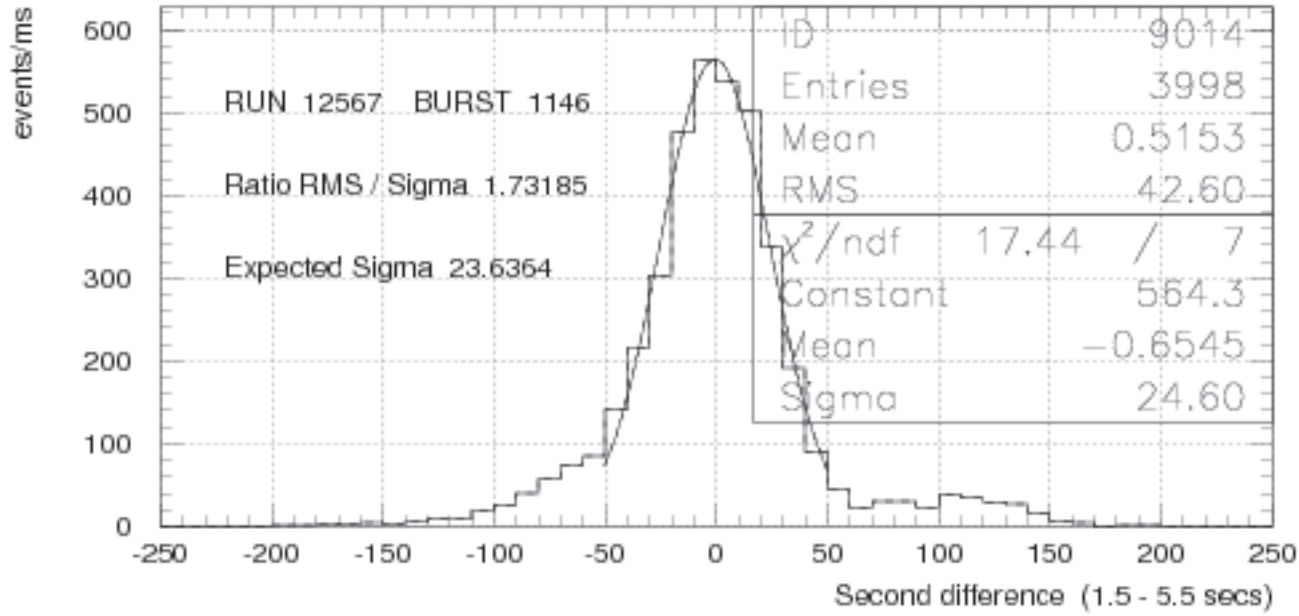
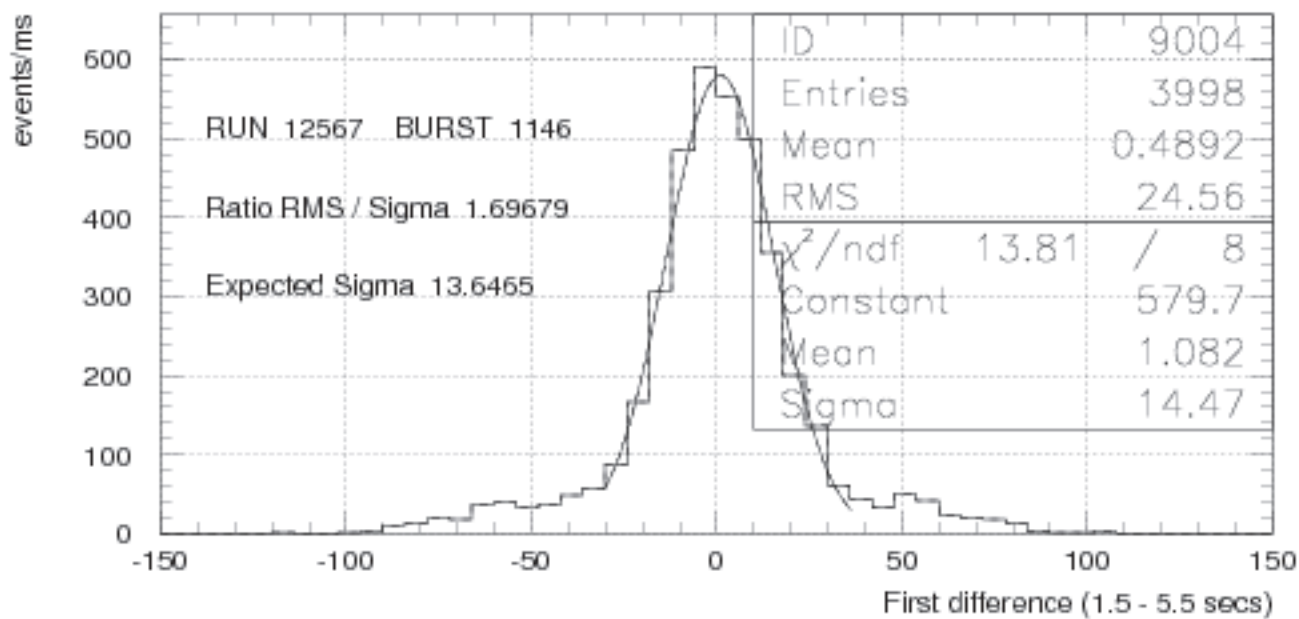
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Fig. 3 Modified PERIODGRAM



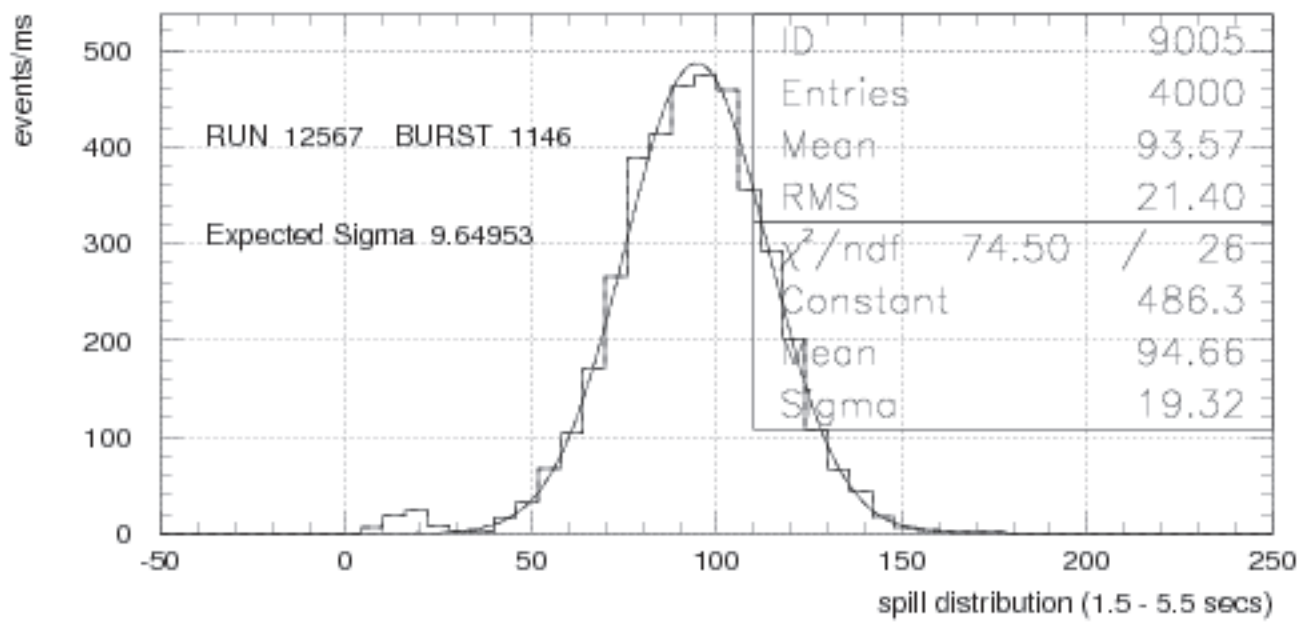
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Fig. 4 Difference plots



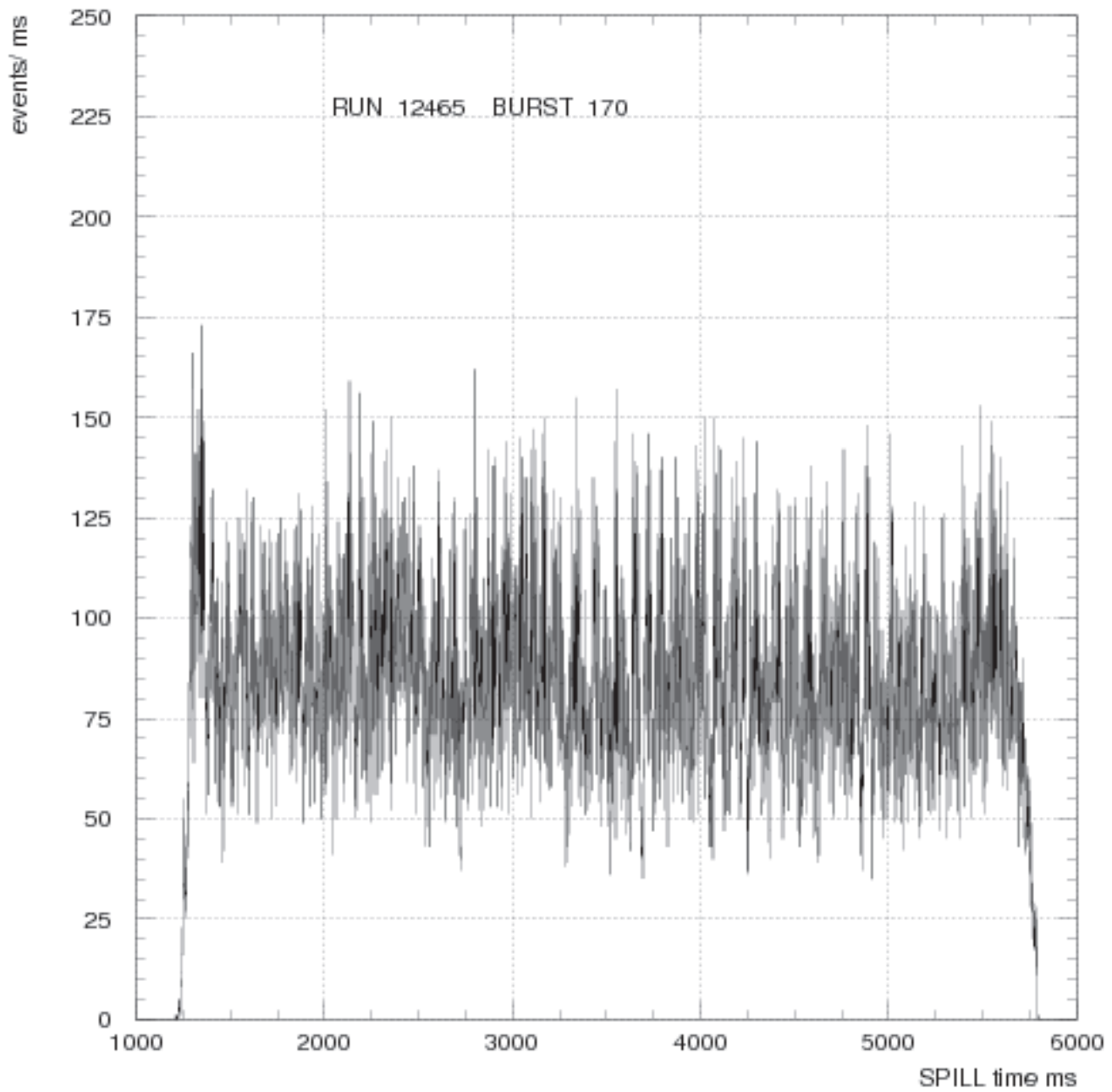
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Fig. 5 Spill Distribution



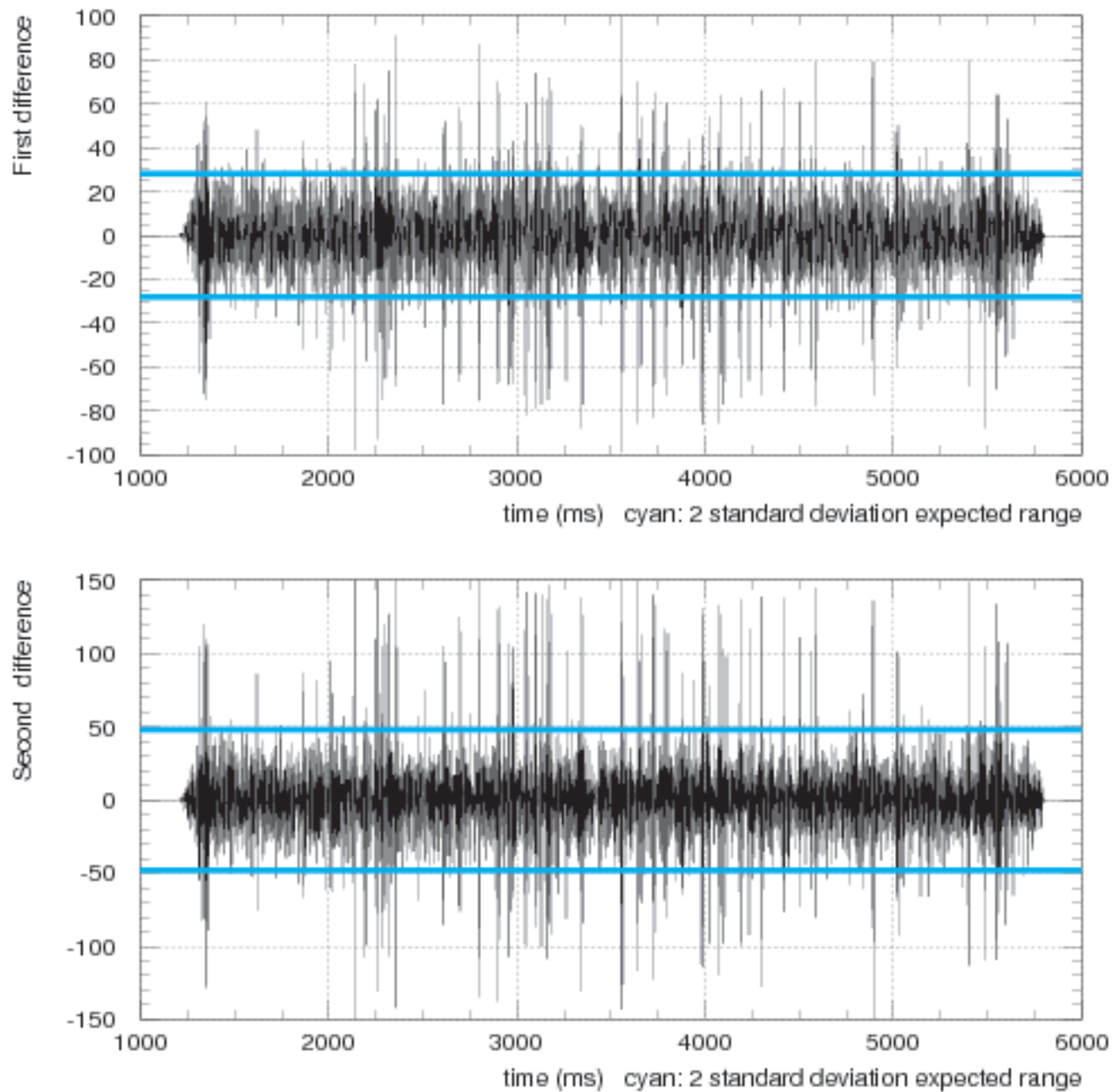
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Fig. 1 Spill distribution (ab2.kumac)



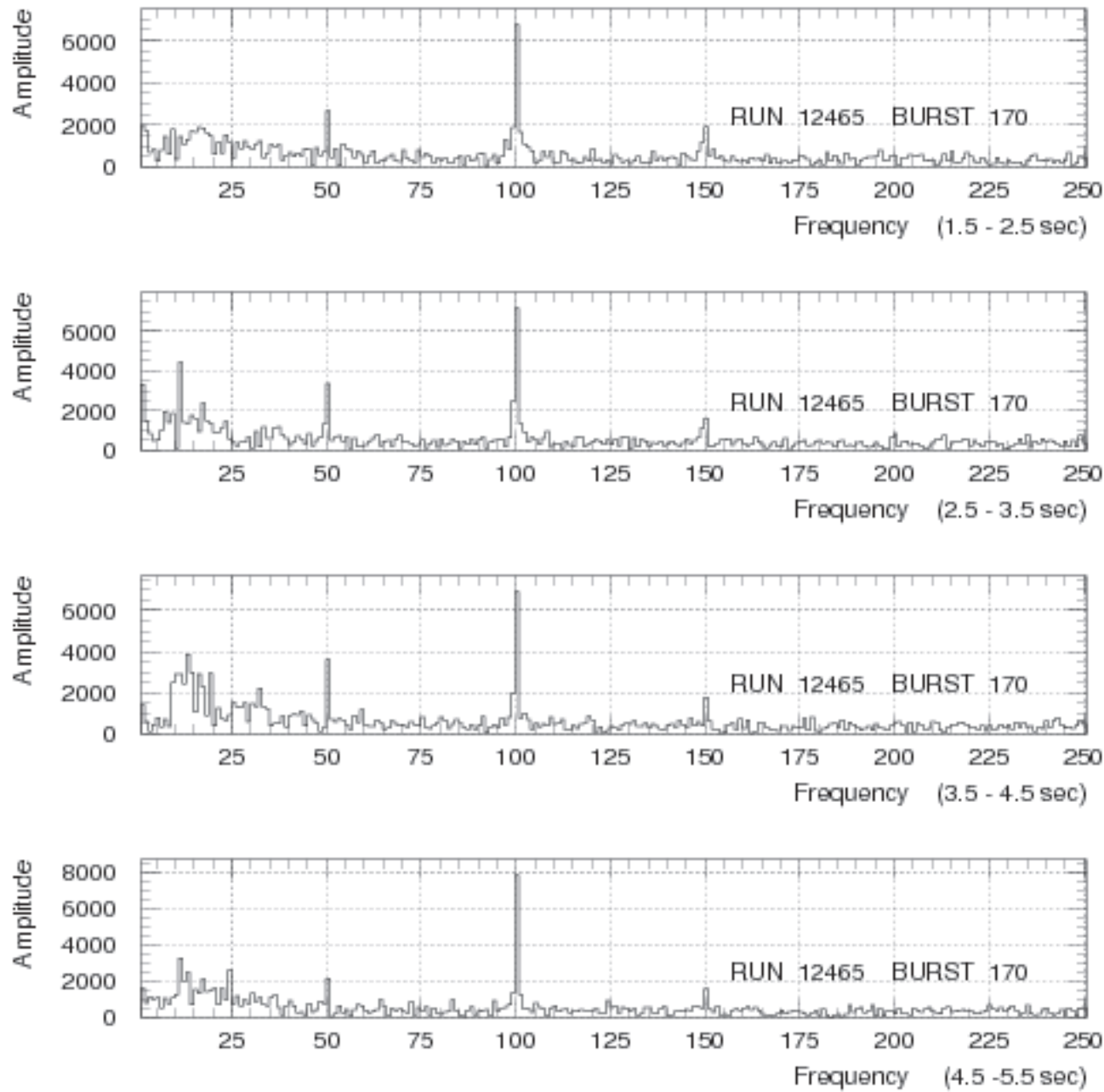
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Fig. 2 First and Second differences 1.0 - 6.0 secs



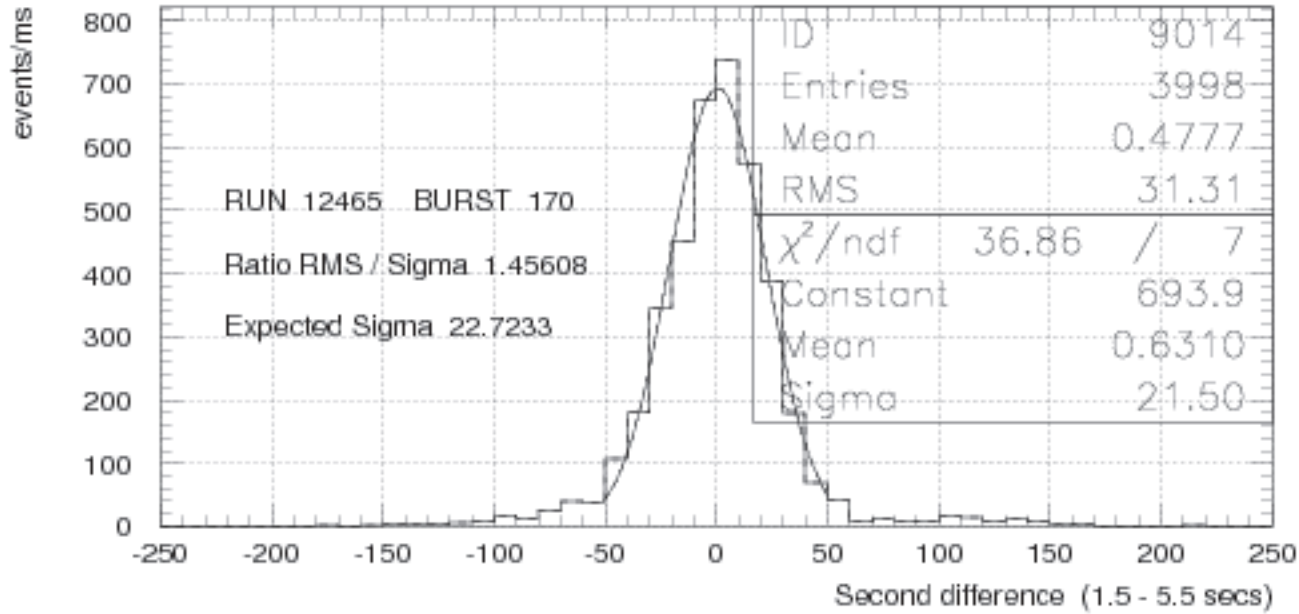
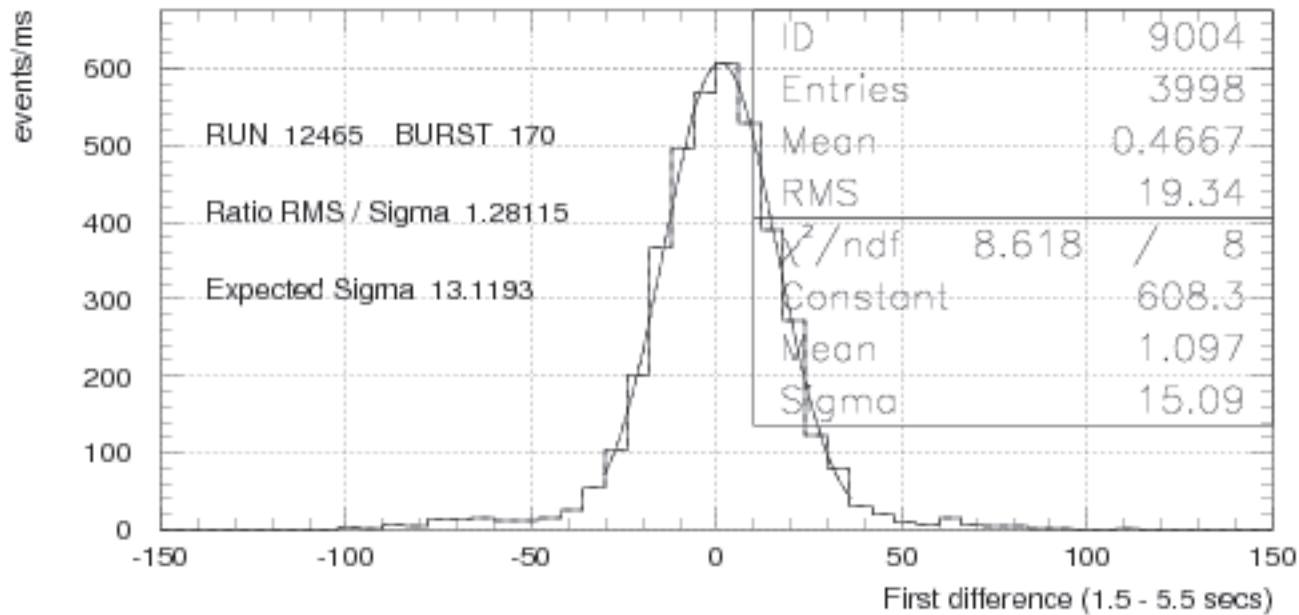
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Fig. 3 Modified PERIODGRAM



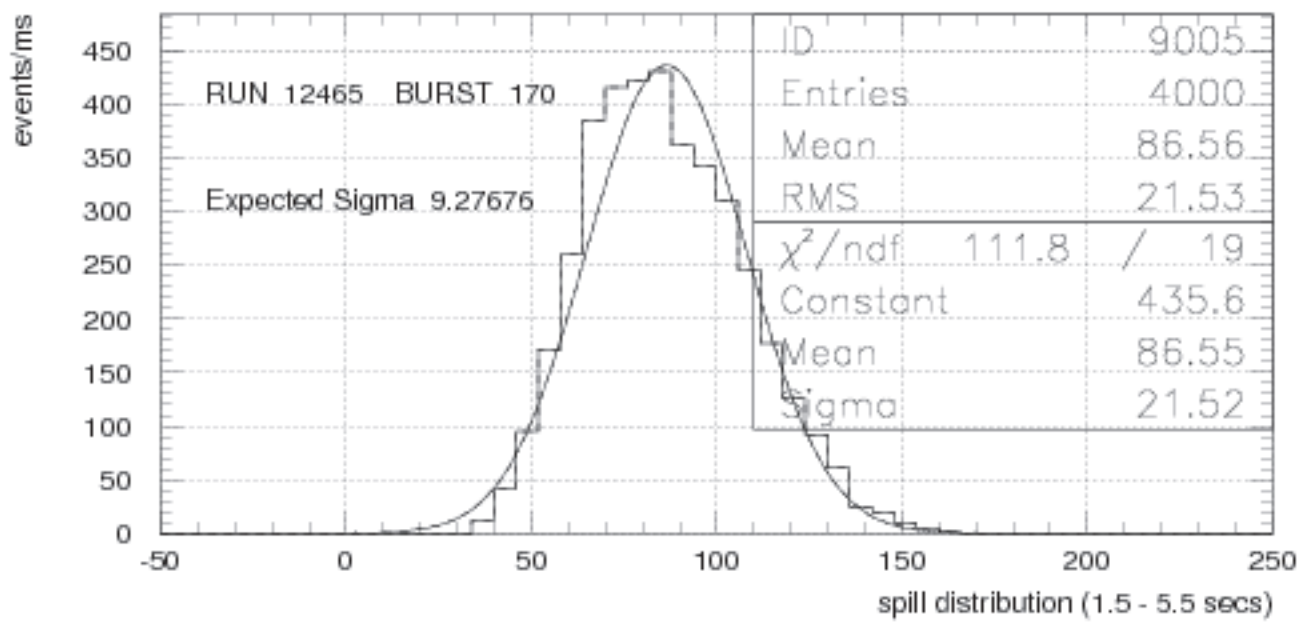
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Fig. 4 Difference plots



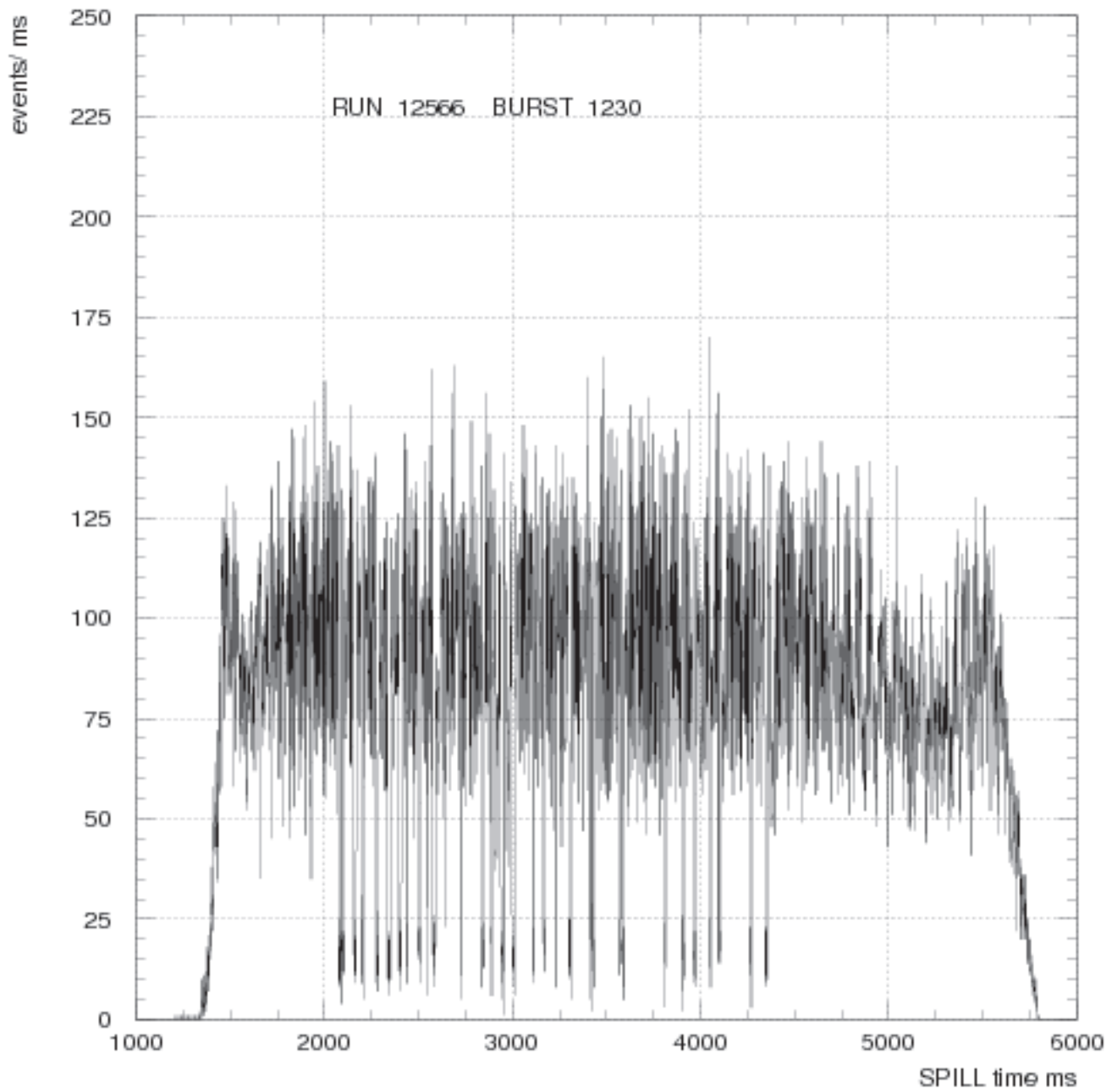
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Fig. 5 Spill Distribution



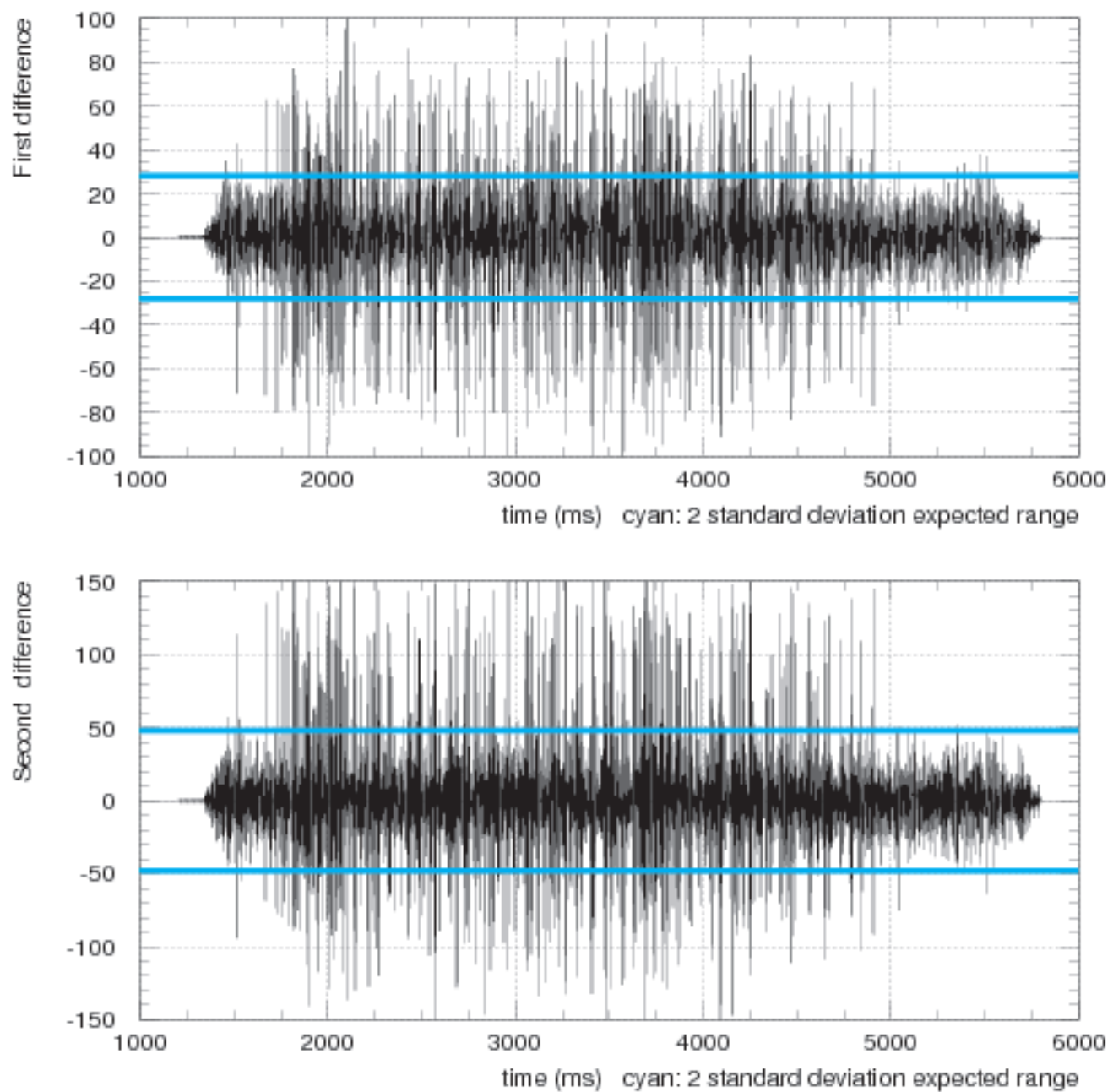
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Fig. 1 Spill distribution (ab2.kumac)



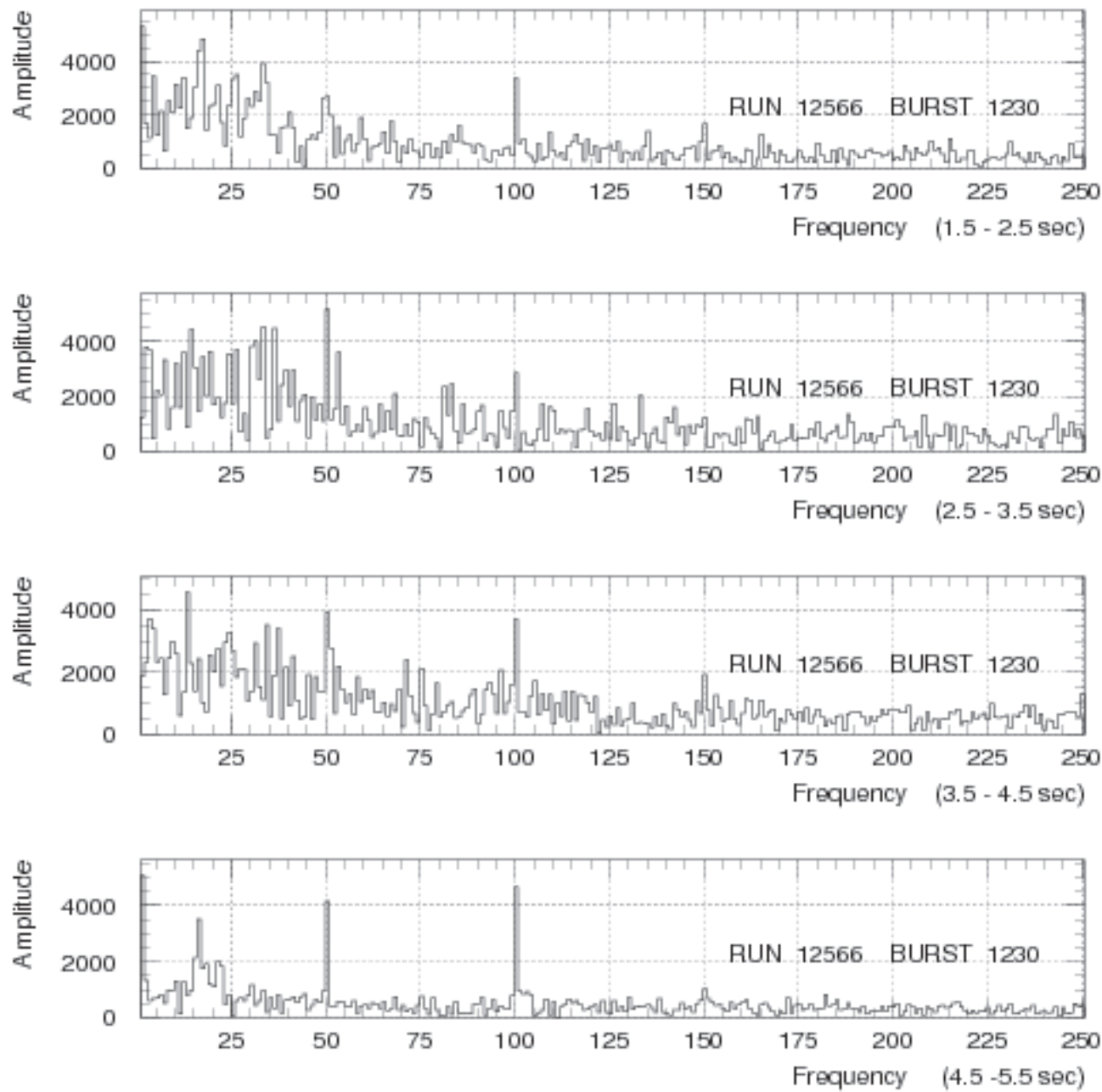
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Fig. 2 First and Second differences 1.0 - 6.0 secs



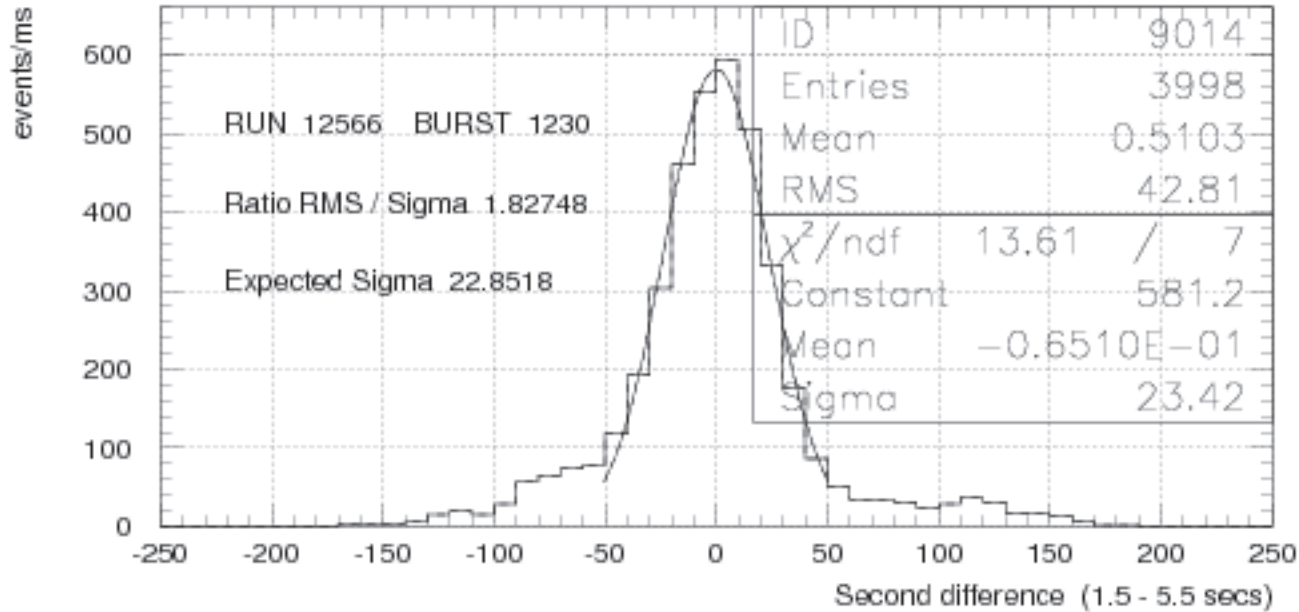
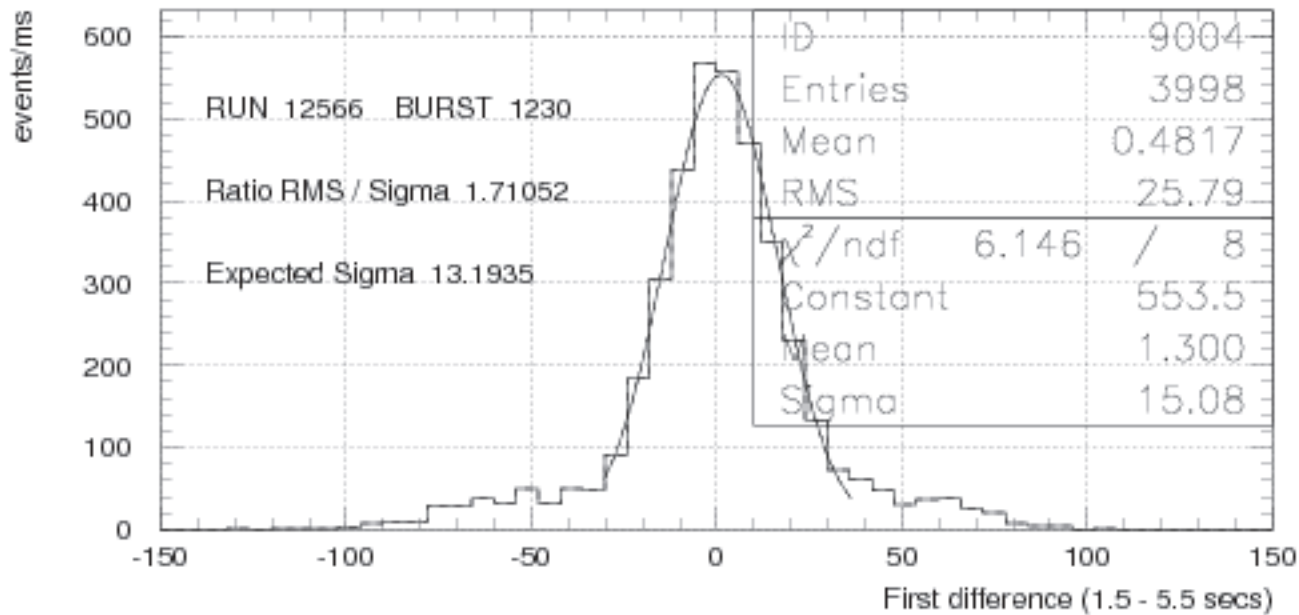
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Fig. 3 Modified PERIODGRAM



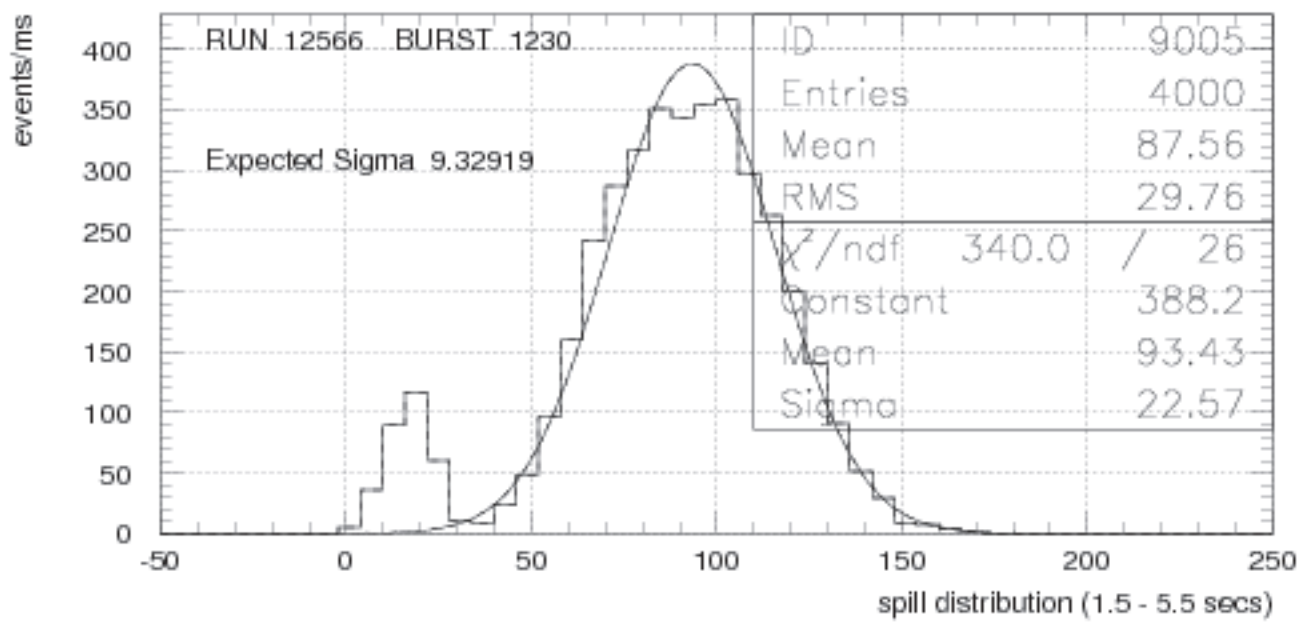
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Fig. 4 Difference plots



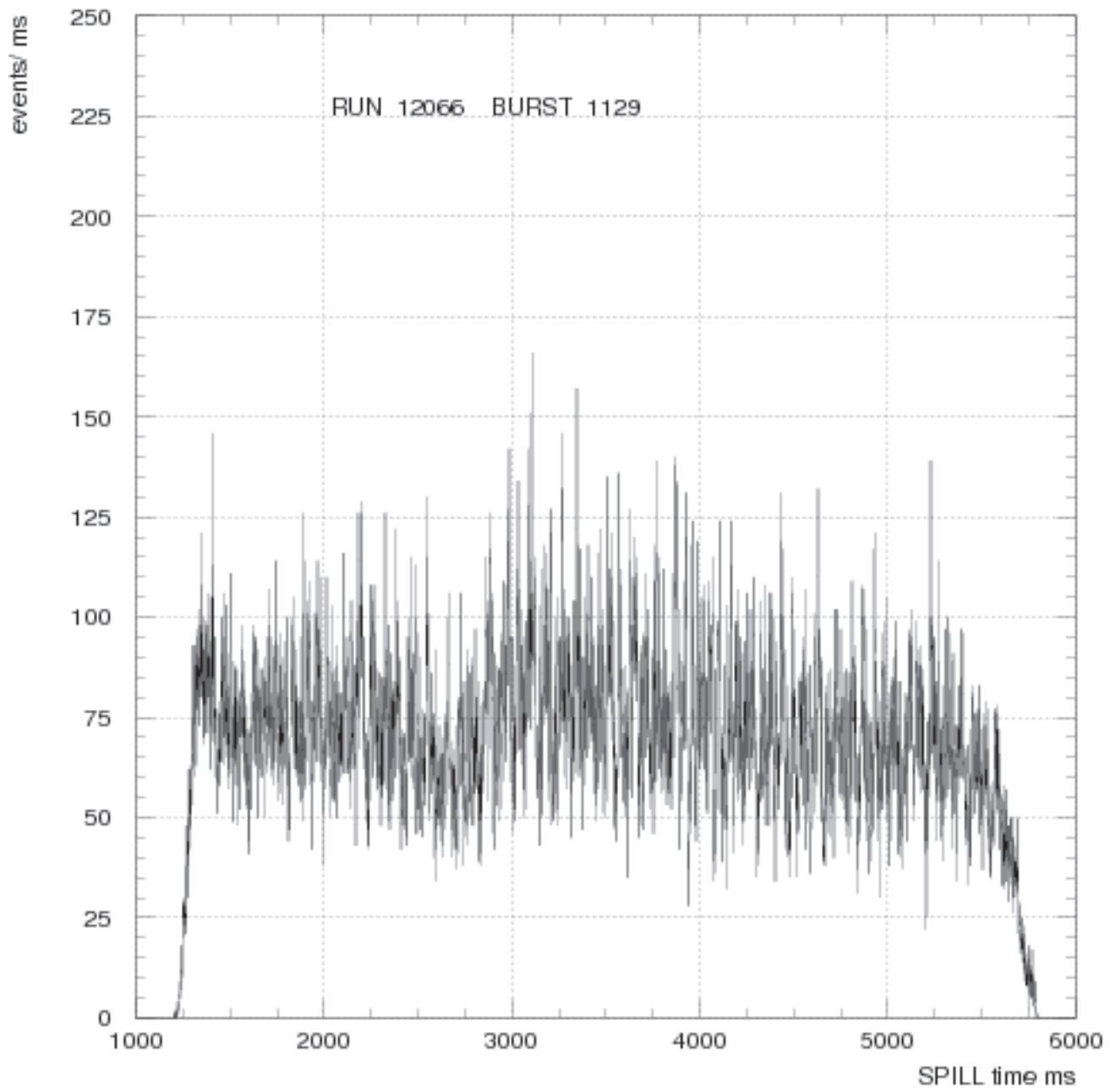
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Fig. 5 Spill Distribution



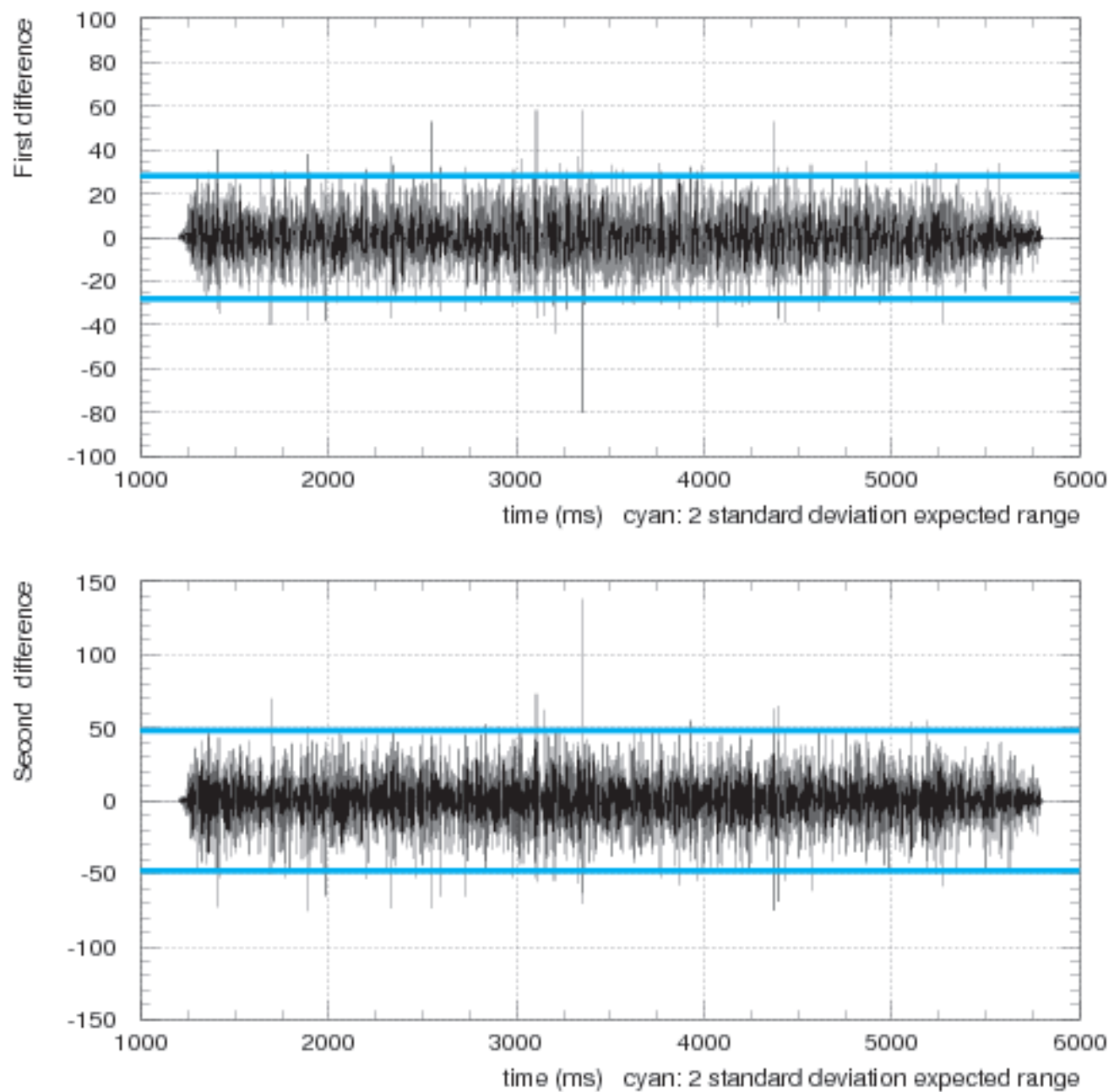
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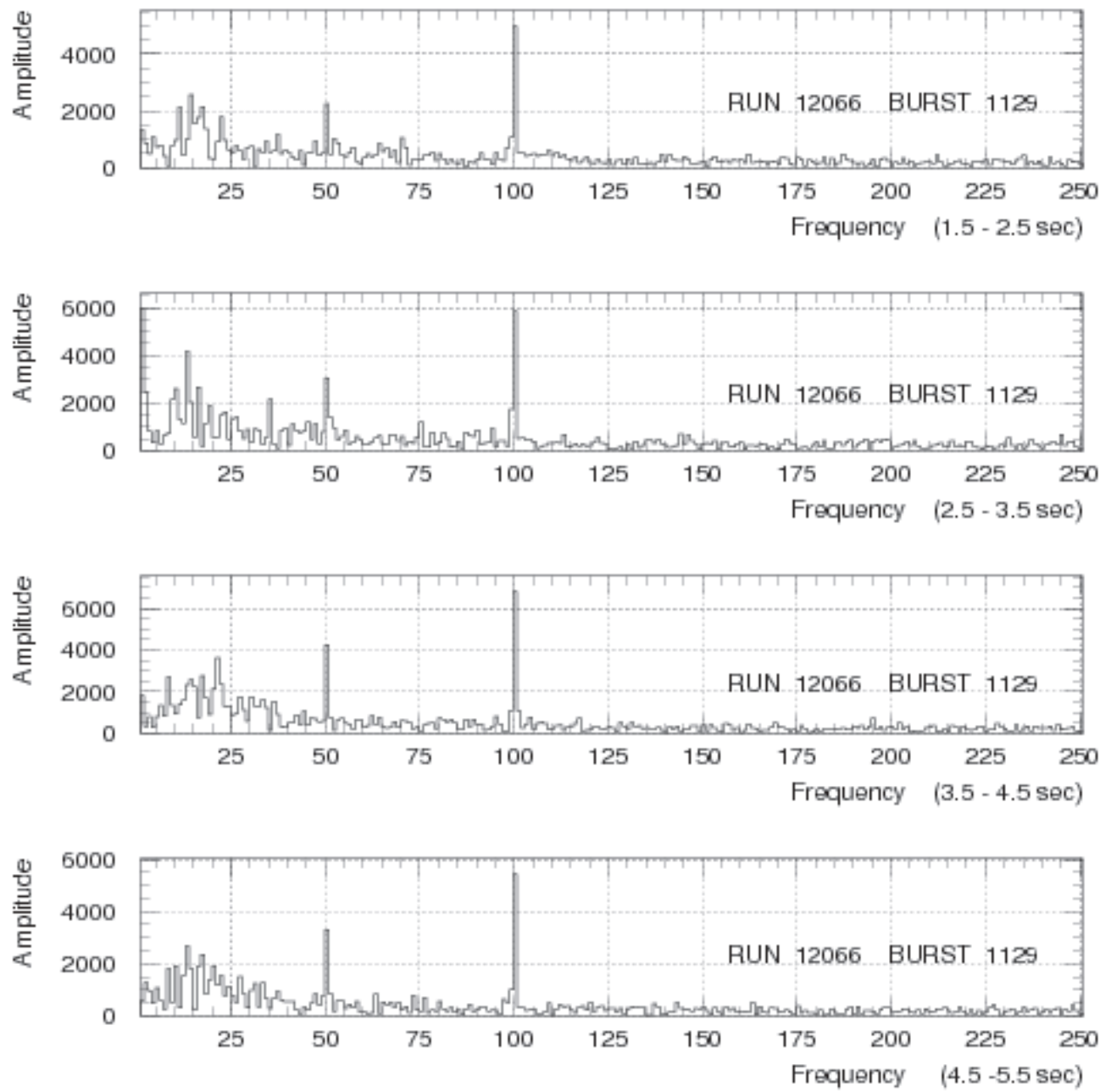
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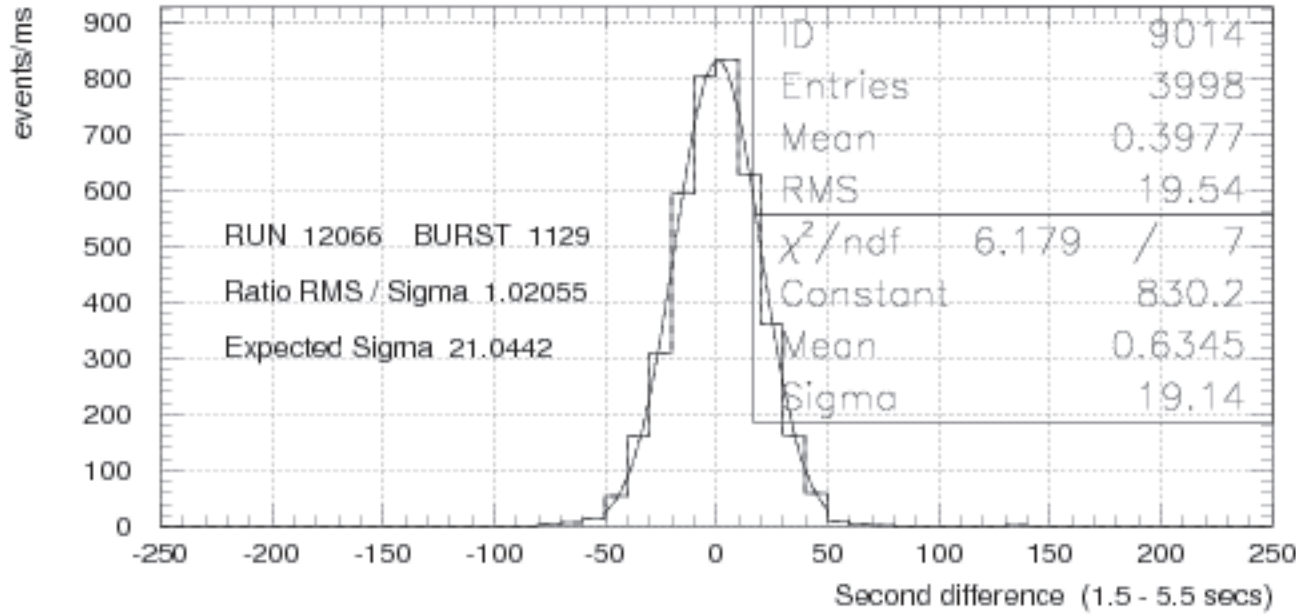
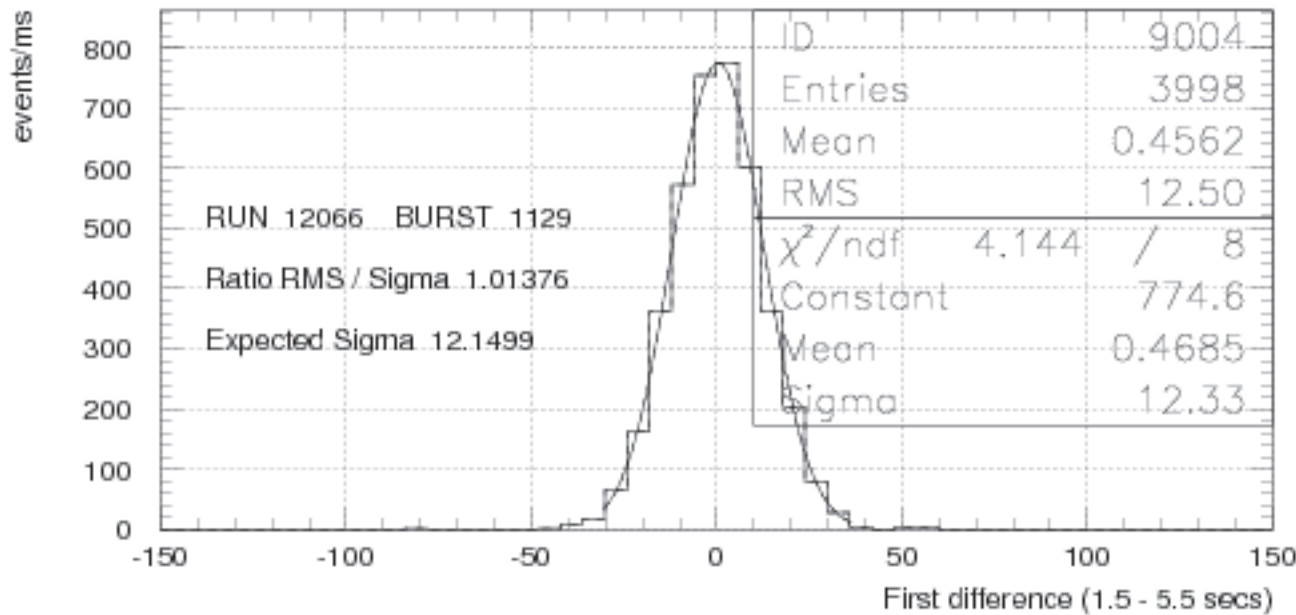
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Fig. 4 Difference plots



2023/04/17 18.45

Fig. 5 Spill Distribution

