Response to Referees’ Comment on “Apsu: a wireless multichannel receiver system for surface-NMR groundwater investigations” by Lichao Liu et al.

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To referee R. Dlugosch (gi-2018-1-RC1):

Dear Referee, Thank you for reviewing our manuscript and raising issues that help to improve the manuscript. The authors response to all the comments in the following context and a marked-up manuscript is appended.

1 Response to General comments

1) Comment 3: The substantial conclusions should be modified. The “improve ”in SNR, which is a proposed goal of the system development (P1/L3; P16/L9), is not explicitly shown.

– The noise properties of the system are provided in detail but are not compared to available systems therefore it is not possible to judge if there is any improvement. Also the authors seem to compare several features of Apsu with a NUMIS system (tuned Rx coils, non-continuous RX record) while there are other Rx+Tx systems available which already have this features for more than 10 years (GMR (Vista Clara, Walsh 2008), MIDI (Radic Research, Radic 2006)). I suggest to change the statement “to develop an SNMR instrument with high SNR ”.

Response: Agree, the main features of our wireless receiver are increased Rx loops deployability and reduced effort in field measurements. The collected data is normally dominated by the coupling EM noise. The actual gain in SNR obtained with this new field strategy is heavily dependent on the site-specific noise conditions. But it is potential to improve SNR in some scenarios which will be demonstrated in detail later. Due to the practical reason, we cannot compare the developed receivers with the existing system directly.

Change in the manuscript: The statement to develop an SNMR instrument with high SNR is removed in the abstract.

– The noise cancellation using reference loop is shown (synthetic) but is not new in SNMR (GMR (Vista Clara, Walsh 2008), MIDI (Radic Research, Radic 2006)).

Response: Indeed. The result is shown to demonstrate that the developed receivers are synchronous with the wireless connection and is capable of reference noise cancellation.

– The benefit of Apsu to be able to place a remote reference loop close to a noise source is not shown or referenced (it is mentioned in the outlook: P14/L16ff). Additionally, I have some doubts if this will work as intended. From my understanding of RNC, putting the Ref far away (several 100 m or up to 1km (P9/L4)) from the Rx, will generally reduce the correlation of noise measured in both loops, which is essential for RNC. Therefore I would generally suggest to place the Ref as close to the Rx coil as possible without recording (= cancelling) NMR signal, not far away. Please find a reference supporting your findings or do not exaggerating the benefit of far separated Rx and Ref loops for RNC without any proof that this increase SNR.

Response: It is true that the correlation between two Rx coils increase when the their distance decreases. It is better to place the Ref coil as close to the signal coil as possible if the data is dominated by far field noise sources, e.g. the noise originated form atmospheric. But in the case when multiple noise sources are
in the proximate to signal loop. The pathways from multiple noise sources to a Rx coil are not identical. The transfer functions to estimate the noise components in the signal coil from different noise sources are divergent Larsen et al. [2014]. If there are multiple noise present in a Ref coil, the filters computed by adaptive or Winer algorithms will be the overall result rather than transfer functions optimum for each sources. Hence, the RNC efficiency can be improved if each reference coil just or mainly record one specific noise sources.

- The wireless connected ApsuRx makes using multiple Ref loops very simple. However, the benefit of using multiple Ref loops is neither presented nor referenced (e.g. Daalgard et al. 2012; Müller-Petke & Costabel 2014). One simple way to show the benefit with the presented data might be to provide subsequent RMS values after RNC(Ref1) and RNC(Ref2).

Response: The proposal of providing the subsequent noise levels after the Ref1 and Ref2 are adopted.

The RMS values are 67 nV after the RNC with Ref1 and 62 nV after the RNC with both Ref1 and Ref2. Also, multiple Ref loops is beneficial in scenario when multiple noise sources are in presence as shown above.

Change in the manuscript: The sentence Reference noise cancellation (RNC) using Wiener filtering and noise from two reference coils further reduced the RMS value to 62 nV is revised to Reference noise cancellation (RNC) reduced the RMS value to 67 nV using noise from one reference coil and to 62 nV with noise from two reference coils.

- The new feature of dual recording using two gain factors to reduce the chance of data clipping is well presented in the paper but the benefits are neither shown nor referenced.

Response: High-gain is beneficial to record to nano-voltage level NMR signal, especially the small coil is employed in our system. At the beginning of one measurement, the gain factor is configured but the noise level could increase later. In this case, the high-gain channel may be saturated but the low-gain channel is still usable, shown in Figure 1. The recorded signals with amplitude lower than the limit of high-gain channel are identical but only the data recorded by the low-gain channel is usable when the signal amplitude exceed the limit of high-gain channel. There are already four performance verification results are presented, hence this figure is not shown.

- The concept and benefit of using differential Ref. coils for SNMR application is also neither shown nor referenced. Please at least provide a reference for its success in another EM method (TEM?).

Change in the manuscript: Two references (Nyboe and Sørensen [2012], Chen et al. [2015]) demonstrate the benefits of the differential coil in the airborne EM system are added. And the sentence Differential Rx coil is beneficial to cancel common-mode noise Nyboe and Sørensen [2012], Chen et al. [2015] is added.

2) Comment 7:

- P2/L24-26: I miss the reference to an existing and commercially available instrument (MIDI, Radic Research (e.g. Radic 2007)) that already features a separated Tx and Rx loop wire and therefore already do continuous Rx records with untuned coils.
Change in the manuscript: The reference (Radic [2006]) related to MRS-MIDI, Radic Research, Germany is now cited in the Rx coil section.

P4/L7: I miss a reference that several new SNMR instruments already use untuned Rx coils (GMR Walsh 2008, MIDI Radic 2006) for more than 10 years, therefore it is not a new Apsu feature. Additionally, the discussion about the properties of tuned Rx coils seem to be motivated by the comparison with a NUMIS system. Since this does not present the state-of-the-art it could easily be shortened.

Change in the manuscript: The references (Radic [2006], Walsh [2008]) related to untuned Rx coils have been recited there. However, the construction of these coils are quite different from the construction used in Apsu.

Change in the manuscript: A sentence is added: The GMR and MRS-MIDI employ the untunned coil Radic [2006], Walsh [2008].

2 Response to Scientific questions/issues

1) Comment: P2/L14: as I have mentioned in the general section, I am missing the proof or a reference that shows that a Ref loop should be placed far away from the Rx and close to the noise source. Here would be a good place to provide such a reverence.

Response: Please refer to the response in the General comment 3.

2) Comment: P4/L19: What are “differential coils” and what are their benefit? Reference them (at least their success in other EM methods) or describe them and show that they can consistently improve SNR for SNMR applications. It is an interesting but after my knowledge unproven concept for SNMR.

Response: Two references Nyboe and Sørensen [2012], Chen et al. [2015] addressed the differential Rx coil in airborne TEM are cited. Compared with the traditional coil, the differential coil has three output end: the positive, ground and negative.

Change in manuscript: The sentence Differential Rx coil is beneficial to cancel the common-mode noise and it is able to reduce the Johnson noise of the coil by half [Nyboe and Sørensen, 2012, ?]. The typical common mode noise is the induced noise in the leading cable and the wiring of the acquisition board by the coupling noise. is added.

3) Comment: P11/16ff: Reference noise cancellation The RNC scheme is not new (Radic 2006, Walsh 2008). The benefit of Apsu is that the Ref loop can be placed without a wire connection, i.e. quickly and far away from the Tx/Rx. The arising questions are:

   a) is the timing i.e. synchronization jitter between the units, small enough to use RNC? → seems perfectly fine

   Response: The jitter is determined by the GPS and is approximately 20 ns which is way more accurate than what is needed. The recordings from two receiver box with a distance of 250 m away are shown in Figure 2. We can find four spikes in signal coil and Ref coil happened at the same time stamp and have the same duration which confirm the two wireless channel is synchronous with ignorable jitter.

   b) Is there a benefit of using multiple Ref loops (since they are easy to lay out) recording different noise characteristics. Not presented, but could easily be shown by subsequent RNC using both ref datasets and providing the respective improvement in RMS.

   Response: It is beneficial to layout multiple Ref coils when multiple noise sources are presented. The RMS vales 85 nV before RNC, and decrease to 67 nV and 62 nV with one and two Ref coils.

   c) Is there no harm for the RNC to increase the distance between Rx and Ref to 200m (or up to 1km)? Sadly this is not shown and would require additional experiments. Maybe the authors find a reference to proof this or they should significantly soften their statement that this improves SNR and discuss the drawbacks.

   Response: As described below, the Ref coil will be placed as close to the signal coil as possible when there is no knowledge of the noise distribution. In case the locations of noise sources are known, for instance power lines, electric fences, human installations, it is better to employ the Ref coils close to the noise sources, even it is maybe 200 or 300 m away from the signal loop. The RNC efficiency can be improved when each Ref coil records a specific noise. The reference coils is within hundreds meters away from the Tx loop and hence the aimed wireless coverage is 1 km.
4) **Comment:** P12/L13-15: I am a little confused by the provided SNR of the envelopes in dB (P12/L14)? How is SNR in dB calculated? SNR = 10ⁿlog₁₀(100nV/RMS) for amplitudes? Therefore 0.4 dB = 100/91 [Sig/RMS] whereas 5.1 dB = 100/31 [Sig/RMS]? RMS with RNC RMS w/o RNC

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18 times stacking (.sqrt(18)  4) 31 91 Something is clearly wrong here! (maybe I am) The noise increases w/o RNC after stacking? Please provide the SNR not only in dB but additionally the RMS value of the noise (or the data misfit) after stacking. Also the achieved reduction of the noise due to stacking is expected to be close to 4, not 2 (w RNC) or even <1 (w/o RNC).

**Response:** Due to the amplitude of NMR signal decays but the noise is stationary, which means we cannot only use the initial amplitude 100 nV as the RMS value of the signal. Hence, the SNR of an envelope in the context is calculated as,

\[
SNR = 10 \log \frac{\sum_{k=0}^{N} (E_0 e^{-t/k/T_2})^2}{\sum_{k=0}^{N} (E(k) - E_0 e^{-t(k)/T_2})^2},
\]

where \( E \) is the obtained envelope with noise, \( s_0 e^{-t(k)/T_2} \) is the synthetic signal and \( N \) is the datum of envelope. The SNR envelope can describe the data quality of the retrieved envelope. The RMS values of noise with and without RNC after stacking are 18 nV and 30 nV, respectively. The ratio between RMS values after and before stacking without RNC is 30/62 is around 2 not 4 which is expected. That is because the noise in different stacks are not only un-correlated random noise. Only the RMS of random noise will be reduced to \( \frac{1}{\sqrt{N_{stack}}} \).

**Change in the manuscript:** The SNR definition is added in the manuscript. The RMS value of the noise after stacking is added The RMS values of noise with and without RNC after stacking are 30 nV and 18 nV, respectively.

3 **Response to Technical corrections**

1) **Comment:** P1/L12: please make the numbers consistent. The effective dead time of the ApsuRx (including filtering) should be 3.6 ms (+0.4ms)? In the presented example, the distorted section of the NMR record (including Tx effects) is 5.8 ms (which you confusingly also call effective dead time).

**Change in manuscript:** The effective dead time is changed to 5.8 ms in P1/L12 to make them consistent.

2) **Comment:** P1/L20: check the author guidelines if you need to introduce the acronyms (SurfaceNMR) again after the abstract. The same is true for SNR (P2/L9).
Response and change in manuscript: Surface-NMR and SNR have been defined in the abstract and then again at the first instance in the rest of the text.

3) Comment: P1/L21: I do not think that Lehman-Horn et al 2012 is an appropriate reference for SNMR and aquifer properties. Please check if you find a better suited reference.
   Change in manuscript: That reference is replaced by Legchenko et al. [2002].

4) Comment: P2/L14: What is a primary coil? Maybe introduce this phrase at P2/L11 as Tx+Rx which you later adapt to primary channel.
   Change in manuscript: The primary coil is replaced by signal coil in the context.

5) Comment: Figure 1: “. . . multichannel surface-NMR receiver system Apsu.” Since the system does not allow for Tx (yet). I suggest avoiding any misunderstandings and being consistent to the paper title.
   Change in manuscript: multichannel surface-NMR receiver system Apsu is changed to multichannel surface-NMR receiver Apsu.

6) Comment: P3/L3: “GPS time signal” instead of “clock”?
   Response: GPS time is only output in the unit of second and it is the GPS clock maintain an accuracy on the order of nano-second.

7) Comment: P3/L5: provide country for Vista Clara Inc.
   Change in manuscript: The country is added.

8) Comment: P3/L5: What is a “primary channel”? Similar to the previous “primary coil” the definition is unclear
   Response and change: The primary channel is replaced by signal channel for better understanding.

9) Comment: P3/L12: how are the channel “configured”? Please provide some additional information like e.g. “recording parameter etc.”
   Change in manuscript: Sentence for instance the gain factors and synchronization time is supplemented.

10) Comment: P3/L13: “is connected to an array “
    Change in manuscript: is is added.

11) Comment: P4/L3-7: the described amplification of Rx using a tuned coil is not state-of-the-art. The description could be shortened and the currently favored concept of using untuned Rx coils should be presented (Walsh 2008, Radic 2006)
    Change in manuscript: The references Radic [2006], Walsh [2008] have been cited.

12) Comment: P4/L22: “. . . into the critically or slightly over-damped state.”
    Change in manuscript: into the critically damped state or slightly over-damped is changed to into the critically or slightly over-damped state.

13) Comment: P4/L30: check the consistent use of excitation or transmit pulse in the paper
    Change in manuscript: They are called as excitation pulse throughout the context.

14) Comment: P4/L32: I was a little confused by this sentence. Maybe us “. . . resistor...prevents any induced current in the Rx loop due to the Tx pulse which can disturbed the magnetic excitation field “
    Change in manuscript: The sentence A current limiting resistor in series with the diodes eliminates the effect on the excitation magnetic filed by the induced current in the Rx loop. is now removed.

    Response and change in manuscript: and shielded is added.

16) Comment: P5/L8 (Eq. 2) provide ω or introduce it earlier in the text.
    Response: ω is described.
17) **Comment:** Figure 4: The acronym AP for access point is explained way after the first reference to Fig. 4. Just write it out

**Change in manuscript:** *access point* replaces the acronym AP.

18) **Comment:** P8/L19: The GPS module only needs the signal from a single satellite. . .

**Change in manuscript:** *The GPS module only needs single satellite to provide accurate pulse timing and it works nicely in practice, even with limited field of view and cloud cover* is changed to *The GPS module only needs the signal from a single satellite to provide accurate pulse timing and it works nicely in practice, even with limited field of view and cloud cover.*

19) **Comment:** P8/L24-25: the acronyms for synchronization time and time stamp were both already introduced in P8/L22. Just use either the acronyms or the words here.

**Response:** *synchronization time* and *time stamp* have been deleted.

20) **Comment:** P8/L30: Provide λ in Eq.7? time shift per passed time?

**Response:** λ is referred before in P8L14. It is the decimation ratio if the ADC.

21) **Comment:** P9/L10, L11 and L17 Consider using “(Fig. X)” instead of “. . ., Fig. X”.

**Response:** They are at the end of sentences, we think the period is necessary.

22) **Comment:** P9/L13-14: What do you mean with this sentence? I am quite sure that I misunderstood this. Is each ApsuRx connected to a single and specific WiFi antenna respectively? If that is the case, you could only connect up to 8 ApsuRx? And you would need to place the Apsu Master in the centre of the layout since every antenna has a limited angle of view?

**Response:** As shown in Fig. 5, each ApsuRx is connected to an antenna in the client mode. The ApsuMaster is connected to eight antennas in the access point mode and should be placed at the center of the layout. But each access point can be connected to multiple client antennas. Therefore, ApsuMaster can connect tens of or more ApsuRx.

23) **Comment:** P9/L15-16: Please check the authors guideline but I think you generally skip the blank between X and degree = Xdeg

**Response:** They are generated in LATEX, and should be in the right format.

24) **Comment:** P9/L17: “provide power“might be misleading “forward“?

**Response and changes in Manuscript:** You are right, the antenna can not provide power itself. *provides power* is replaced by *forwards power.*

25) **Comment:** P10/L1: “to the AP in the WiFi tower. . .“

**Changes in Manuscript:** *the* is inserted.

26) **Comment:** P10/L29: Spell out “Section 2.1“

**Response:** The abbreviation “Sect. “is required according to the journal’s guidelines.

27) **Comment:** Figure 6: “Scatter plot of one second of recording from two channels with shortened . . .“The following sentence about bin width and number does not provide any significant information and could be deleted. The red line is very thin and barely visible.

**Changes in manuscript:** Because the bin width and number are related to the probability density values. Hence, the authors think it should be kept. The red line in Fig. 6 is bolded.

28) **Comment:** P11/L8 (Eq 9) provide ω or introduce it earlier in the text

**Changes in manuscript:** ω is described.

29) **Comment:** P11/L17: We tested the applicability of a reference noise cancellation (RNC) scheme with wireless...

**Changes in Manuscript:** Sentence is changed to *We tested the applicability of the reference noise cancellation (RNC) scheme.*
30) **Comment:** Figure 7: The red squares are very small and barely visible. Please increase the size of the data points and maybe reduce the number of data points if they are redundant (or provide their STD instead)

**Changes in Manuscript:** The red squares in Fig. 7 is larger.

31) **Comment:** Figure 8: The most important line has low variations and is dashed and therefore can hardly be seen. Please consider to flip the line style and show the w/o RNC as a dashed line The caption is eye-catchingly short compared to other figure captions and lack information. E.g. add that these are envelopes of an NMR signal to show the performance of RNC etc.

**Response and changes in Manuscript:** The caption is added ... to demonstrate the SNR improvements of RNC. The red dotted line is the synthetic envelope. The blue solid line and black dashed line are the results processed without and with RNC.

32) **Comment:** P12/L3: The loop layout of the RNC experiment is not clearly described. Only the distance of the ApsuRx to Rx is provided (200m) and the distance between both Ref (100m). The lacking information is the distance Rx to Ref for both Ref loops. A small sketch might help if the layout is too complex to describe.

**Change in manuscript:** A second ApsuRx, located approximately 200 m away, served as the remote reference receiver and was connected to two Rx coils. All coils were 5 m by 5 m, 16-turn coils. The distance between the two reference coils was approximately 100 m is replaced by A second ApsuRx, located approximately 200 m away in the east, served as the remote reference receiver and was connected to two Rx coils. All coils were 5 m by 5 m, 16-turn coils. Two Rx coils were located in the north and south of the reference receiver and the distance between the two reference coils was approximately 100 m.

33) **Comment:** P12/L8ff: Can you please provide a reference for this typical SNMR processing scheme

**Changes in Manuscript:** Müller-Petke et al. [2016] is added.

34) **Comment:** P13/L3 “ . . . which leads to a filter. . .”

**Changes in Manuscript:** gives is replaced by leads to.

35) **Comment:** P13/L4 the arising question is how much filter settling time is added (which is answered a few sentences later). But maybe add a comment like or “e.g. 3.6 ms for a 500 Hz butterworth filter and lead over to the next passage by an example is provided in the following ”

**Response:** e.g. 3.6 ms for a 500 Hz butterworth filter is added after the ... with a digital filter.

36) **Comment:** P13/L5 “ . . . using data collected...test site near Hannover ”The field example is not yet presented in the paper

**Response and change in manuscript:** By adopting another referee’s suggestion, the dead time subsection is moved behind the field measurements.

37) **Comment:** P13/L7ff (also Fig 9) please consider to shift the (arbitrary chosen) time axis to t=0 at the end of the pulse which makes the (overall very nice) figure and times easier to read. Many times you provide to need to be subtracted by 91.2ms to be of relevance.

**Response:** The authors think the time should be kept in order to make them consistent compared to the above figure.

38) **Comment:** P13/L9: “ . . . quadrature detection. . .”both is true but stick to one term during the paper

**Changes in Manuscript:** quadrature demodulation is replaced by quadrature detection

39) **Comment:** P13/L14: See also abstract. You are not consistent when you talk about the effective deadtime. In the abstract you refer to 4ms (3.6ms + 0.42ms? P13/L3+10) which is only the Rx filtering and here you include the artefact due to excitation current decay (5.8ms). Personally, I think that ApsuRx has an effective dead time of 4ms but dependent on the used Tx you should clip the data to 6ms to avoid pulse artifacts. Once Apsu includes a Tx you should provide the maybe longer effective deadtime for the whole SNMR system. Please consider to avoid calling it effective deadtime here and change the sentence to 5.8 ms including excitation current decay. . .

**Changes in Manuscript:** including excitation current decay has been added following 5.8 ms.
40) **Comment:** P14/L3: “...well-established surface-NMR Rx system. . .”

**Changes in Manuscript:** *instrument* is changed to *surface-NMR Rx system.*

41) **Comment:** P14/L6: The Apsu receiver system might be misleading as you presented ApsuRx. Maybe introduce the System consisting of one Apsu Master and two ApsuRx first. E.g. “The used Apsu receiver system consists of one Apsu Master and two ApsuRx, One channel of an ApsuRx was . . .”

**Changes in Manuscript:** *consists of one Apsu Master and two ApsuRx* is inserted after *Apsu receiver system.*

42) **Comment:** Figure 11: “after being scaled to the GMR signal by the area-turn factor of the coils (1200/800)”

**Changes in Manuscript:** *to the GMR signal* is inserted after *after being scaled.*

43) **Comment:** P15/L7: “The signal recorded by the two Rx instruments (GMR, Apsu) were processed. . .”

**Changes in Manuscript:** *receivers* is replaced by *Rx instruments (GMR, Apsu).*

44) **Comment:** P16/8: “. . .receiver system where multiple Apsu Rx units each connecting . . . connected to an ApsuMaster”

**Changes in Manuscript:** *We presented a new multichannel surface-NMR receiver system where ApsuRx units connecting up to three receiver coils are wirelessly connected to the ApsuMaster* is replaced by *We presented a new multichannel surface-NMR receiver system where multiple ApsuRx units each connecting up to three receiver coils are wirelessly connected to an ApsuMaster.*

45) **Comment:** P16/9: see previous comments on improving SNR. You do not compare the SNR properties of your system to another system. While Apsu might be a significant upgrade to your NUMIS, the in detail presented features to improve SNR (RNC, short dead time) are state-of-the-art (GMR, MIDI Radic). The impact of the new features (Wireless connection (outlook), dual gain recording, differential coils+ Rx) to improve SNR are not shown. Please simply rephrase it to “. . . the aim of the receiver system is a high SNR and . . .”

**Changes in Manuscript:** *to improve SNR* is replaced by *to Rx loops deployability.*

46) **Comment:** P16/11+16ff: see previous comments on widely separated Rx and Ref loops. Please add a comment that modify this statement. While a long distance between Rx and Ref loops is technically possible with Apus, I have strong doubts that RNC will perform well or even improve

**Changes in Manuscript:** Please refer to the response to the general comment 3.

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**References**


